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OF POPULATION AND HOUSING



NATIONAL CENSUS AND STATISTICS OFF CE

FINAL REPORT

VOL. I

LEYTE

CENCUS OF POPULATION AND HOUSING



NATIONAL CENSUS AND STATISTICS OFFICE MANILA, PHILIPPINES

REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

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At the time this final provincial report went to press. Presidential Decree No. 418 was issued (March 20, 1974) reconstituting the Bureau
of Census and Statistics into a new office under the administrative supervision of the National Economic and Development Authority.

PREFACE

Presented in this report are statistics of the population in the province as a whole, in urban and rural areas, and in municipalities and barrios, based on the data collected during the Population and Housing Census conducted on May 6, 1970. This report provides information on the number of inhabitants and their age, sex, marital status and other demographic characteristics as well as data on literacy, school attendance, migration, fertility, labor force and other social and economic information about the population.

While basic demographic information was collected for every individual in the population, sampling was utilized in the collection of household information on literacy, migration, fertility, economic activity, etc. The specific items which were covered in the sampling scheme adopted for the census are enumerated in detail in the Explantory Text of this report.

This report is one of 67 in the series of the Final Provincial Reports on Population and Housing. The National Summary for the Philippines will follow after all the provincial reports in the present series shall have been published.

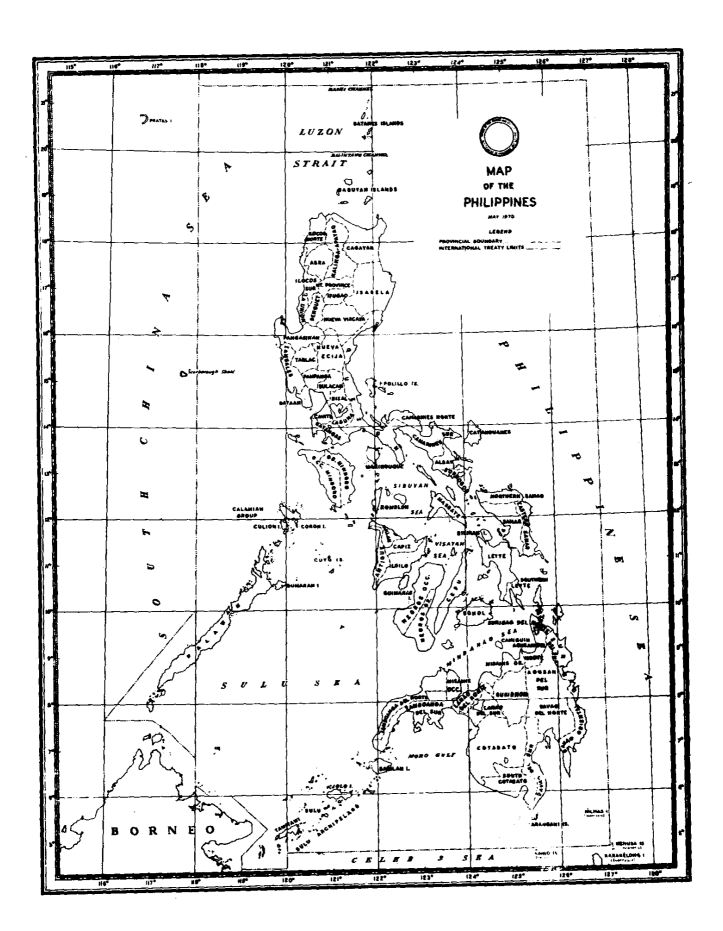
Other reports to be published are the Special Reports on: a) Population, such as data on employment status cross-classified with highest grade completed, school attendance, usual occupation or activity during the twelve months preceding May 6, 1970; the employed and unemployed by major industrial classification and major occupational classification; type of vocational or technical skill of the population 10 years of age and over; and mother tangue by literacy and highest grade completed of the population six years of age and over, and b) Housing—such as data on number of households and persons in households by type of building cross-classified by sex, age, and marital status of heads of households; by type of building cross-classified by usual occupation, activity and sex of heads of households; and by type of building cross-classified by type of activity, industry and sex of heads of households.

We are deeply thankful to His Excellency, the President of the Philippines, for authorizing the taking of the census and underscoring the need for the assistance and cooperation of all government agencies and instrumentalities in the census effort through the creation of the Presidential Census Coordinating Board composed of heads of certain Government Agencies, such as: the Office of the Executive Secretary, the Departments of Commerce and Industry, National Defense, Education, Public Works and Communication, Agriculture and Natural Resources, Health, the Presidential Assistance on Community Development (PACD), and the Presidential Economic Staff (PES), and the various bureaus and offices under them, and the Provincial and City, Municipal and Municipal District Census Boards which were chairmanned by the provincial governors, city, municipal and municipal district mayors, respectively.

Special mention is made of the assistance and cooperation of the Bureau of Public Schools which supplied the census supervisors and enumerators for the actual census taking and the Armed Forces of the Philippines which made available their communication and transportation facilities for the transmission of census messages and the transport of census forms to and from the province after the field enumeration.

Finally, we give our sincere thanks to the mass media and to the general public for their cooperation in this undertaking.

Manila, Philippines April, 1974



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Part I — POPULATION

INTRODUCTION

The 1970 Census of Population taken on May 6, 1970, was the first to be conducted by the Bureau of the Census and Statistics after the establishment of its local offices in almost all the provinces of the country. These field offices, which are staffed by two to ten regular employees, directed, supervised and controlled the field enumeration.

The figures in this report are based on the data collected through the schedules used during the population census enumeration, namely:

- PH Census Form No. 2 (Ordinary Household) which was used in 19 out of every 20 households enumerated;
- PH Census Form No. 2-A (Sample Household) which was used in 1 out of every 20 households enumerated; and
- PH Census Form No. 5-B (Institutional Census Report) which was used for those living in an institution or collective living quarters, such as jail, training camp, convent, ship, dormitory, seminary, hospital, asylum, military camp, welfare institution, etc.

Most of the items in these schedules were pre-coded to relieve the enumerators of the tedious task of memorizing or of constantly referring to the Enumerator's Manual for the necessary codes, reduce processing costs and time, and make possible the release of advanced data within a relatively shorter period. The latest available electronic data processing machine was also utilized to process the census data and hasten the publication of the census reports.

The total population of the Philippines on Census Day, May 6, 1970, was 36,684,486. This figure includes the household population of 36,602,532 and the institutional population of 81,954.

AUTHORITY FOR THE 1970 CENSUS

Commonwealth Act 591 authorizes the Bureau of the Census and Statistics "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

Executive Order No. 149, issued by the President on October 1, 1969, originally set Sunday, February 16, 1970 as the Census Day or the date of the start of enumeration. This was later amended by Executive Order No. 211, dated February 14, 1970, resetting the Census Day to Wednesday, May 6, 1970.

ADVISORY COMMITTEE

To avail of the expert advice of organizations and individuals with technical competence and experience in specialized fields, an Advisory Committee was formed.

Represented in the Committee were the Population Institute; National Coordinating Center for the Study and Development of Filipino Children and Youth; University of the Philippines; Philippine Statistical Center; National Economic Council; Presidential Economic Staff; Department of Labor; Regional Urban Planning Office; People's Homesite and Housing Corporation; Department of Health; Department of National Defense; National Science Development Board; Commission on National Integration; Presidential Assistance on Community Development; Bureau of Private Schools; Bureau of Public Schools; Budget Commission; Philippine Statistical Association; Institute of Planning and the Asian Development Bank.

PERSONNEL

A total of 79 regular Bureau personnel were recruited from the various divisions to compose the Task Force that trained the Census Officers and served as resource persons during the operation. This Task Force was trained by the Chief Trainers who were ranking personnel of the Bureau involved in the planning and preparatory phases of the census work.

Every province had a provincial census officer or officer-incharge who supervised the field operations, assisted by welltrained central office personnel. For the entire country, there were 2,297 public school principal teachers designated to act as supervisors, and 66,722 public school teachers who served as enumerators during the census enumeration. Coordinating the activities of all the field force was on Operations Unit with its staff from the Manila Office.

CENSUS BOARDS

The Presidential Census Coordinating Board (PCCB) which was created by Executive Order No. 211, was responsible for the systematic coordination of government agencies and instrumentalities involved in the census effort. The Census Director was named Executive Officer of the PCCB, with the Executive Searchary as Chairman and the Secretary of Commerce and Industry as Vice-Chairman. Represented in the PCCB were the Departments of Commerce and Industry, National Defense, Education, Public Works and Communication, Agriculture and Natural Resources, Health, the Presidential Assistance on Community Development and the Presidential Economic Staff.

As counterpart of the PCCB at the local government level, there were also established Provincial, City and Municipal Census Boards which provided such assistance and facilities as were required during the field enumeration.

The Provincial Census Board was composed of the Provincial Governor as Chairman, and the Division Superintendent of Schools, Senior District Highways Engineer, PC Provincial Commander, Provincial Health Officer, Provincial PACD Official and the Provincial Agriculturist as members.

The coverage of the population enumerated in the census and the size of the sample are shown below:

Topic	⁴ Table ⁴ No.	L Coverage	Size of sample (percent)
1. Number of Inhabitants	1-5	Household and institutional	•
	i	population	۱ 100
	, 6	Household population	. 5
	•	Institutional population	t 100
	4	4	4
11. Economic characteristics	1-20	Household population	5
III. Social		å	•
characterístics	4	t Hamakald and Sasting Co. 1	4
A. Marital status	1-2	Household and institutional population	100
	, 3	Household population	100
	•	•	1
8. Education and	4-5	Household population	5
Literacy	1	Institutional population	100
	6-10	* Hoysehold and institu-	
	4	tional population	, 100
		1	
C. Others	, ,,,,,	· •	
C. Others	11-15	Household and institutional population	A 100
	ł	1	,
	, 16-19	* *	. 5
	ł	Institutional population	100
V. Demographic	à.	•	
characteristics	i	•	4
A. Fertility	1-8	t Household population	
B. Migration	4	Household population	5
•	, 9-14	1 Transendia population	. 5

On the other hand, the items of data collected and percent of the population for which these items were asked are indicated below:

POPULATION ITEMS OF DATA COLLECTED

tem number	ltem	items col- lected for 100 percent of the household population		Items col- lected for 5 percent of the household population		Items col-, lected for 100 percent of the institutional population		
		. <u>.</u>						
P 2	Relationship to head of household	1	×	1	_	1	x	
P 3	Sex	T.	X			ı	X	
P 4	Age at last birthday	•	X	1	_	1	X	
P 5	Marital Status	1	X	1	_	1	X	
Pδ	Country of Citizenship	1	×	ı	_		X	
P 7	Mother Tongue	3	×	•	_	,	X	
P 8	School Attendance since July 1969	ı	X	ı	_		Х	
P 9	Highest grade completed	1	X	1	_)	X	
P 10	Highest degree obtained in college	1	X	ı	_	•	X	
P 11	Able to read and write a simple	1	_	1	×	Ī	x	
	message	-		1	x	1	x	
P 12	Able to speak Pilipino	1	_	1	x	ι	×	
P 13	Able to speak Spanish			1	×	1	x	
P 14	Able to speak English	1		1	x	1	x	
P 15	Religion	ı	_	•	x	ı	x	
P 16	Mother's residence at time of birth	ı	_	1	x	1	x	
P 17	Residence in February 1960	ŧ	_		x	1	×	
P 18	Residence in May 1965	1	_	i	x	1	. X	4 3
P 19	Vocational or technical skill	•	_	,	^			***
P 20-				1	x	1	_	
27	Employment Status	1	_	ŧ	x	1	x	
P 28	Occupation	•	_	1	x	ŧ	x	
P 29	Industry			1	x	1	×	
P 30	Class of Worker	1			x	1		
P 31	Usual occupation	ŀ		1	×	1	_	
P 32	Age at first marriage	1	_	,	x	1	_	
P 33	Number of children born alive	ŧ	_	,	×	1	_	
P 34	Number of children now living	1	_	•	^			

DEFINITION OF TERMS AND CONCEPTS

The following terms and concepts were used in the conduct of the census enumeration —

URBAN AND RURAL AREAS

The following concepts were followed in classifying areas as urban in the 1970 Population Census:

- In their entirety, all cities and municipalities having a population density of at least 1,000 persons per square kilometer.
- II. Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- III. Poblaciones or central districts (not included in I and II), regardless of the population size, which have the following:
 - a. Street pattern, i.e., network of streets in either parallel or right-angle orientation;
 - b. At least six establishments (commercial, manufacturing, recreational and/or personal services); and
 - c. At least three of the following:
 - A town hall, church or chapel with religious services at least once a month;
 - (2) A public plaza, park or cemetery;
 - (3) A market place or building where trading activities are carried on at least once a week; and
 - (4) A public building like a school, hospital, puericulture and health center or library.
- IV. Barrios having at least 1,000 inhabitants which meet the conditions set forth in III above, and where the occupation of the inhabitants is predominantly non-farming/ fishing.

All areas not covered in the definition of urban places are considered rural.

In the 1960 census the following areas were considered urban:

1. In their entirety, all municipal jurisdictions which, whether designated as chartered cities, provincial capitals or not, have a population density of at least 1,000 persons per square kilometer. The whole of Quezon, Baguio and Cebu cities, notwithstanding the minimum density rule, are to be included.

II. For all other cities and municipalities with a population density of at least 500 persons per square kilometer, only the poblacion (regardless of population size) is to be considered; any barrio having at least 2,500 inhabitants and any barrio contiguous to the poblacion with at least 1,000 inhabitants. For cities where the poblacion is not specified, the central district or the "city proper" (e.g., for Davao—Bucana (1) Davao Proper (2) and Molave (3) shall be regarded as the poblacion.

Wi. For other cities and municipalities with a population of at least 20,000 persons, only the poblacion (regardless of population size) and all barrios having at least 2,500 inhabitants and contiguous to the poblacion.

IV. All other poblaciones having a population of at least 2,500 persons.

USUAL PLACE OF RESIDENCE

The usual place of residence is the geographic place (street, sitio, barrio, municipality or province) where the enumerated person usually resides. This may be the same as or different from his legal residence, or the place where he was at the time of the census. As a rule, it is the place where he lives and sleeps most of the time.

HOUSEHOLD

Usually a household consists of a group of people who sleep in the same dwelling unit and have common arrangement for the preparation and consumption of food. However, a person living alone in a distinct dwelling unit is considered as one separate household. In most cases, a household consists of a related family group. In some instances, three generations may be found living together in one household. Some household members may have no relationship to the central group—boarders and servants, for example—but they are counted as part of the household if they eat and sleep or at least sleep in the same dwelling unit.

A "ladger" (who rents a room or space) is grouped with the household from whom he rents his room or space unless he has separate cooking facilities and a different entrance.

In most cases, a household may be taken to be the entire group of persons who customarily sleep in one dwelling unit. An exception, however, is that of two or more distinct family groups with independent eating arrangements who share one dwelling unit only for economy or for lack of housing facilities in the district.

PERSONS NOT LIVING IN HOUSEHOLD

These include persons in military installations, correctional and penal institutions, dormitories of schools and universities, hospitals, religious institutions and the like.

HEAD OF HOUSEHOLD

The head of household is the person who generally provides the chief source of income for the household unit. He is the adult person, male or female, who is responsible for the organization and care of the household or who is regarded as such by the members of the household.

RELATIONSHIP TO HEAD OF HOUSEHOLD

This determines how each household member is related to the head. Examples of this relationship are: wife, son, daughter, son-in-law, daughter-in-law, grandchild, other relatives (niece, nephew, aunt, uncle, etc.), not related members (boarder, servant, etc.).

USUAL MEMBERS OF THE HOUSEHOLD

These are members of the household who regard the dwelling unit presently enumerated as their home or the place where they usually sleep.

SPECIAL AREAS

This a classification of the living arrangements for a group of ten or more persons unrelated to the head of the household or the person in charge.

PERSONS COUNTED AND ENUMERATED

These include the following:

- a. Those present and alive at the time of the enumeration except those born after 12:01 A.M. of May 6, 1970;
- b. Those temporarily absent at the time of the enumeration for various reasons which include those:
 - 1. on vacation;
 - 2. on business;
 - 3. schooling below college level;
 - confined in a hospital, if confinement is not more than six months;
 - in the Armed Forces, if their absence is not more than six months;
 - in jail (provincial or municipal), if their sentence does not exceed six months.
- Those who are temporary residents or who are not certain they will be enumerated in their usual residence;
- d. Employees and domestics who live with the household, or at least sleep in the same unit;
- Filipino employees and domestics employed by a foreign family, who will not be enumerated in their usual place or residence;
- f. Boarders or lodgers who regularly sleep in the same dwelling unit;
- g. Citizens of foreign countries who are students or who are employed, or who have a business in the Philippines and who are not living within the compound of any embassy, ministry, or legation and who expect to reside in the Philippines for a year or more. These include members of their families if they are in this country with them and who are also expected to reside in the Philippines for more than a year; and
- h. All those who are alive on May 6, 1970 (12:01 A.M.) but who subsequently died prior to the date of enumeration.

FAMILY NUCLEUS

A family nucleus is restricted to a married couple or parents and their never-married children in the same household, that is, to the **conjugal** family nucleus. A conjugal family nucleus consists of any of the following:

- a. a married couple without children;
- b. a married couple with one or more never-married children;
- c. one parent (either father or mother) with one or more never-married children.

AGE

This is the age of the person on his last birthday as of Census Day, May 6, 1970, in completed years. When the age of a person is not reported in the form, it is estimated on the basis of other available information such as marital status, school attendance, employment status and age of other members of the family.

CITIZENSHIP

A person's citizenship depends on the country to which he owes legal allegiance. If the father is a foreigner and the mother is a Filipino, infants or minor children follow the citizenship of their father.

MARITAL STATUS

This refers to the following:

- a. Single denotes a person who has never been married.
- b. Married denotes a person legally married, either living together with spouse at the time of the census or temporarily separated owing to work, illness, or service in the Armed Forces or a person who lives with someone as man and wife, whether legally married or not.
- Widowed denotes a married person whose spouse died and up to the census taking has not remarried.
- d. Separated denotes a person permanently separated from the spouse, legally or otherwise, because of marital discord or some other reasons. "Separated" in this sense, does not mean separated because of husband's military service duty, hospitalization, etc., which would separate the couple from each other temporarity.
- e. Divorced denotes a person who is granted such status through a court decree.

AGE AT FIRST MARRIAGE

This refers to the age when a woman first entered married life or her first consensual union (even if she were married more than once). Marriage here may either be a legal or consensual union (where the man and woman decide to live together without benefit of clergy or civil ceremony). Age refers to the particular age when a woman first had her marriage consummated. In a consensual union, the age at first marriage refers to the date when the couple started living together.

MOTHER TONGUE

This refers to the dialect spoken in a person's home in earliest childhood. Aside from Pilipino, which is the national language, among the principal dialects spoken are: Cebuano, Tagalog, Hiligaynon (longo-Visayan), Ilocano, Bicol, Samar-Leyte, Pampango and Pangasinan.

ABLE TO READ AND WRITE

A person is able to read and write when he can read and write a simple message in some language or dialect.

SCHOOL ATTENDANCE

This means attendance in schools or colleges, public or private, including night schools, which can advance a student in the regular curriculum recognized by the school system. This excludes attendance in vocational schools such as schools for dressmaking beauty culture, hair science, watch repairing, or motor-vehicle driving. It also excludes attendance in nursery schools. In general, training received by mail from correspondence schools is excluded. If, however, correspondence courses were given by a regular school, such as a university, and they are counted toward promotion in the regular school system, such schooling is included.

HIGHEST GRADE COMPLETED

This refers to the highest grade or year completed in any school, college or university.

HIGHEST DEGREE OBTAINED IN COLLEGE

This is the highest degree received after having completed a course of study at the college level of education. Information on the degree received includes the title of the highest degree, diploma or certification received, or an indication of the field of study, if the title does not make this clear.

RELIGION

A person, infant or adult, who is not yet baptized carries the religious affiliation of his brothers and sisters or, if an only child, that of his mother.

CHILDREN BORN ALIVE

These children are all live-born, whether legitimate or illegitimate, or whether born of the present or prior marriage, and regardless of whether they are living or dead at the time of the census, or living elsewhere.

CHILDREN NOW LIVING

These children born to the woman concerned (whether legitimate or illegitimate, or whether born of the present or of prior marriages) are still living at the census date, regardless of their age or where they reside.

EVER-MARRIED WOMAN

This refers to a woman who has already entered married life. Marriage here may either be legal or consensual union.

VOCATIONAL OR TECHNICAL SKILL

The vocational or technical skill possessed by individuals is gained either through schooling, training, or experience. These persons are engaged in craft or manual operation which requires the exercise of considerable initiative, independent judgment and trade knowledge under varying work conditions. In addition, they show proficiency or technical ability in any art, science, or handicraft demonstrated by ease or expertise in performance or application.

REFERENCE WEEK

The data on the economic activities of persons 10 years old and over relate to the calendar week preceding the enumerator's visit, thus the reference week is not the same for all respondents because not all persons were enumerated during the same week. The majority of the population was enumerated during the 10-day period from May 6 to May 16, 1970.

ECONOMICALLY ACTIVE

The economically active household population includes all persons classified as employed or unemployed.

EMPLOYED

Employed persons comprise all population of households 10 years old and over who, during the preceding week of enumeration, were either

- (a) working for pay or for profit or without pay in the family farm or enterprise, or
- (b) not working but had a job or business from which they were absent.

UNEMPLOYED

Persons in the household 10 years old and over are classified as unemployed if they were not at work during the reference week but were wanting and looking for work or would have been looking for work except that:

- (a) they were temporarily ill, or
- (b) they believed no work was available.

NOT ECONOMICALLY ACTIVE

Persons living in households and considered not economically active are those 10 years old and over who are not classified as employed or unemployed. Persons not economically active are further classified in this report into the following categories: (1) housekeeper, (2) student, (3) others.

HOUSEKEEPER

A housekeeper is a person who does housekeeping chores in one's house such as cooking, cleaning the house, and laundering for family members of the household. This does not include work around the house as painting one's house, fencing the home lot, cutting the lawn, etc. Persons doing this type of work are reported under "Others."

STUDENT

A student is a person enrolled in a school or college and is not considered economically active during the week prior to his enumeration. A working student is classified as "economically active" rather than "student" even though he spends more time in school than in his work,

OTHERS

"Others" may include persons doing any of the following activities:

- a. Retired or do not want to work
- b. Unable to work (because of physical disability or ill-health)
- c. Persons working without pay but not on family farm or enterprise, volunteer workers or persons doing such work as painting the house, fencing the yard, etc., in their own homes.

CLASS OF WORKER

- (1) The allocation of a person to a particular class of worker category is basically independent of the occupation or industry in which he works.
- (2) The class of worker information refers to the same job described in the occupation and industry columns. The classification by class of worker consists of the following categories:
 - 1. Wage and salary worker
 - (a) Private employee—working for a private employer for wage, salary, commission, tips, etc.
 - (b) Government employee—working for government or government owned or controlled corporations.

2. Own business

- (a) Self-employed—working in one's business, farm, profession or trade for profit or fee, without paid employees.
- (b) Employer—working in one's business, farm, profession or trade for profit or fee, with one or more paid employees.
- (c) Unpaid family worker— working without pay on family farm or enterprise.

EXPERIENCED WORKER

A person who has worked or has been employed for two consecutive weeks, with or without a formal training, is an experienced worker.

OCCUPATION

Occupation refers to the kind of work done during the reference week by person employed or the last work done by the unemployed but experienced worker, irrespective of the class of worker or industry in which the person is classified. Persons looking for work for the first time do not have any occupation and are therefore classified under a separate category.

USUAL OCCUPATION

This refers to the specific job or occupation performed by the person in the establishment, office, farm, etc., as farmer, typist,

stenographer, lawyer, physican, etc. This is the work a person has undertaken for the last twelve months before the census taking. Occupation here includes such usual activities as house-keeping in one's own house or studying and such status as disabled and retired.

INDUSTRY

Industry refers to the activity of the establishment in which an economically active person worked during the reference week, or in the case of an unemployed but previously employed, to the activity of the establishment where he worked last. Therefore, persons looking for work for the first time do not have any industry and are separately classified.

Part II - HOUSING

INTRODUCTION

The Census of Housing was taken simultaneously with the Census of Population on May 6, 1970. The housing census is the principal means of collecting basic housing statistics aimed at providing comprehensive source of statistical information for development planning, for the formulation of housing policies and programmes, as frame for sample housing surveys and supplementary inquiries and for private researchers and commercial users.

The Census of Housing is also intended to get characteristics of structures in which people live, i.e., all "dwelling units" in the country. All structures, including those under construction (ready for occupancy on May 6, 1970) and other places of residence were given a building serial number. The housing items (H1 to H15) were filled in only for all buildings/dwelling units in which people resided on May 6, 1970, regardless of whether they were residential or non-residential.

HOUSING ITEMS

The housing items are the same for both PH Census Form No. 2 (Ordinary household) and PH Census Form No. 2-A (Sample household).

The items asked are the following:

A. Characteristics of building Hem No. Type of building or house 1 Number of dwelling units in building or house: 2 occupied-unoccupied Construction material of roof 3 Construction material of wall 4 Year building was built 5 B. Characteristics of dwelling unit Number of rooms 6 Number of households and persons occupying 7 dwelling unit Type of tenure 8 C. Household conveniences Ownership of radio Ownership of television set 10 Ownership of refrigerator 11 Type of cooking fuel 12 Type of lighting 13

In accomplishing the housing schedule, Items 1 to 5 were asked of the first household to be enumerated in the building. Items 6 to 8 were asked of the respondent in any household in the dwelling unit, and Items 9 to 15 were asked of each household respondent in the dwelling unit.

Source of drinking water

Type of toilet facilities

14

15

DEFINITION OF TERMS AND CONCEPTS

BUILDING

A building is any independent free-standing structure comprising one or more rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls which extend from the foundation to the roof. It usually contains one or more rooms internally connected with one another, having a common entrance and a common exit.

DWELLING UNIT

A dwelling unit is a separate and independent place of abode intended for habitation, or one not intended for habitation but occupied as living quarters by a household at the time of the census. In most places in the country a dwelling unit is a house. It may be an apartment, a group of rooms or just one room, a barong-barong, boat or cave.

The types of buildings are:

- Single house—a complete structure intended for a single family or household.
- Duplex—a structure intended for two households, with complete living facilities for each. It is a single structure divided into two dwelling units by a wall extending from the floor to the ceiling.
- 3. Apartment or accesorio—a structure usually of several stories, made up of independent living quarters, with independent entrance from internal halls or courts. An accesoria is one or two-floor structure divided into several dwelling units, each dwelling unit having its own separate entrance from outside.
- Barong-Barong—a shack or makeshift shelter, usually built with light materials.
- Commercial—a building used for trade and commerce such as a store or an office building.
- Industrial—a building used for processing or manufacturing, such as a factory plant.
- Agricultural—any structure used for agriculture purposes, such as barn, warehouse, etc.
- 8. Institutional—a hospital, school, church, etc.
- Others—any structure which does not fall into any of the above classification.

NUMBER OF DWELLING UNITS IN THE BUILDING

This includes all dwelling units that are "occupied" and those that are "unoccupied". In cases of residential compounds or privateresidences having one or more auxiliary buildings (in addition to the principal building) and which are used as living quarters by some members of the household, said auxiliary buildings

are treated as annexes of the principal building, and as such all the buildings in the compound are considered as one dwelling unit.

CONSTRUCTION MATERIAL OF ROOF

The kinds of materials used in the construction of the roof are:

- 1. Galvanized iron, including aluminum and fiberglass
- 2. Asbestos
- 3. Concrete, tile
- 4. Cogon
- 5. Nipa, anahow, buri
- 6. Others (canvas, salvaged materials, billboards

CONSTRUCTION MATERIAL OF WALL

The kinds of materials used in the construction of the wall are:

- 1. Concrete, including hollow blocks, adobe stone, bricks, etc.
- 2. Galvanized iron, including aluminum
- 3. Wood, including plywood
- 4. Bamboo, including sawali
- 5. Nipo, anahaw, buri
- Others (Salvaged materials like cartons, billboards, canvas, etc.)

If the roof and walls are constructed of two or more materials, the predominant material is reported.

YEAR BUILDING WAS BUILT

This refers to the period when the extent of construction permitted occupancy for living purposes and not when begun. The year reported is the particular year when occupancy started or when the building was ready for occupancy even if not occupied.

NUMBER OF ROOMS IN THE DWELLING UNIT

This pertains to the total number of rooms in a dwelling unit. This includes the bedroom, dining room, living room, kitchen and other separate spaces used or intended for dwelling purposes. Passageways, verandas, lobbies, bathrooms and toilets are not counted as rooms.

NUMBER OF OCCUPANTS

This pertains to the total number of occupants or persons whose usual place of residence is with this dwelling unit.

The dwelling unit may contain more than one household, in which case the number of occupants includes all the members of the different households whose usual place of residence is this dwelling unit.

TYPE OF TENURE

The type of tenure may be any of the following:

- Owner occupied only. A dwelling unit is "owner occupied only" if the owner is one of the persons living in the unit even if he is temporarily absent.
- Owned and a part rented out. A dwelling unit a part of which is occupied by the owner and a part rented by another, i.e., if there is a lodger.
- Owned and part occupied free by others. A dwelling unit may be owned by one of those living in the unit even if he
- is temporarily absent. In addition, a part of that dwelling unit may be occupied free by another household, family, relative, lodger, etc.
- Rented only. A unit is "rented" if rent is paid or contracted for by the occupants, in cash or in kind.
- Rented and part occupied free by others. "Rented and part occupied free by others" is when one household rents a dwelling unit and then allows another household to occupy a portion of the same unit without paying any rental.
- Rented and part rented out. The term applies to the occupancy of dwelling unit that is being rented by one household, but a portion of which is being sub-leased, or rented out by said household to another household, lodger, etc.
- Occupied rent-free. A dwelling unit which is occupied by a household other than the owner's and for which no rent either in cash or in kind is paid.
- 8. Occupied rent-free and part rented out. This type of occupancy has the same concept as in the preceding item except that a part of the dwelling unit is being rented out to another household or party for a certain amount.

OWNERSHIP OF RADIO

This includes all sets, whether console, table or portable and whether individual unit or combined with television, phonograph, clock, etc. which are in working condition or are being repaired. Excluded are automobile radios, sending-receiving sets ("ham radio" sets), and radios which are not in working order.

OWNERSHIP OF TELEVISION SET

Only television sets in working condition are included.

OWNERSHIP OF REFRIGERATOR

Only refrigerators that are in working order and run by electricity or any kind of fuel are included. Refrigerators which are in working order but cannot be utilized because of lack of power in the locality are excluded.

KIND OF COOKING FUEL

The kinds of cooking fuel are:

- 1. Electricity—from whatever source of power unit
- 2. Kerosene (gaas)—liquid form
- 3. Gas (liquefied petroleum)—piped or in cylinder (Esso Gasul, Rockgas, Shellane, Manila Gas, etc.)
- 4. Wood, including sawdust
- 5. Charcoal
- 6. Others—any kind of fuel other than those mentioned above.

TYPE OF LIGHTING

The type of lighting are:

- 1. Electricity—from whatever source of power unit
- 2. Kerosene (gaas)—whatever the nature of lamp used
- 3. Oil—any kind of vegetable (animal) oil other than kerosene
- 4. Others—any kind of fuel other than electricity, kerosene or oil, i.e., candle wax

TYPE OF WATER SUPPLY

The source of drinking water of the household may be any of the following:

- 1. Piped water system (Municipal, NAWASA)
- 2. Artesian well
- 3. Pump
- 4. Open well
- 5. Spring
- 6. Rain water
- 7. Lake, river, stream, etc.

TYPE OF TOILET FACILITIES

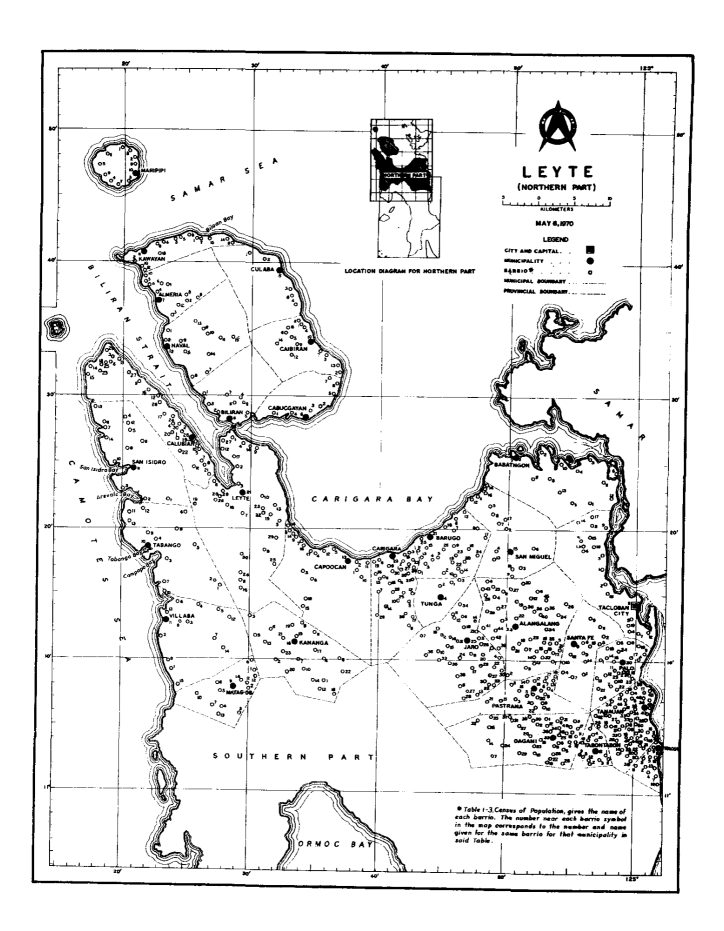
The different types of toilet facilities commonly used in buildings and houses throughout the country are the following:

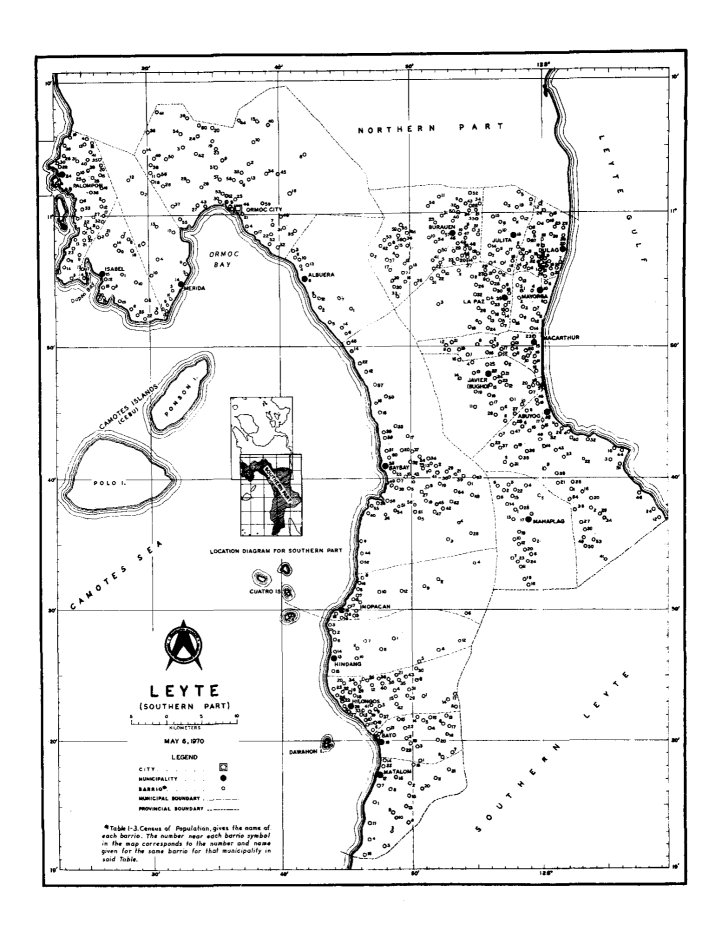
 Flush system/water-sealed—Water-sealed teilet is that type where after water is flushed or poured into the bowl a small amount is left in the bowl which seals its bottom from the piper leading to the depository. In effect, the flush toilet is one type of water-sealed toilet.

Another type of water-sealed toilet is the cement bowl with a structure quite similar to an enamel bowl. It is connected to a septic tank or concrete depository or sometimes drum or closed pit.

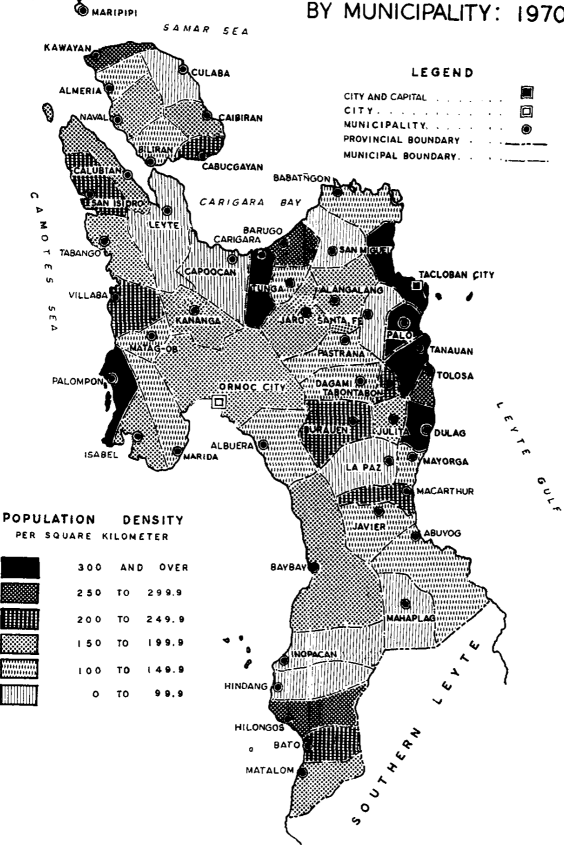
The other kind of cement bowl is constructed much lower than the above-mentioned type to conform to certain Filipino toilet habits.

- Antipolo system or closed pit—is a type of toilet wherein
 water is not used. It is a closed pit or a drum with a small
 opening on floor level or with a box-like structure which
 is elevated from the floor.
- 3. Open pit system—is a pit which is entirely open or partly covered.
- 4. Public toilet—is any type of toilet for communal use.





POPULATION DENSITY MAP OF THE PROVINCE OF LEYTE BY MUNICIPALITY: 1970



LEYTE

INTRODUCTION

To hasten its economic development and to facilitate the administration of the island, Leyte was divided into two provinces on May 22, 1959 under Republic Act No. 2227. The present province of Leyte is composed of the northern portion and the islands of Biliran, Gigatangan, and Maripipi. Leyte has a wide plain with some elevated portions along the eastern coast. It is bounded by Carigara Bay and San Juanico Strait on the north; the Visayan Sea on the west; Leyte Gulf on the east; and the province of Southern Leyte on the south.

Two cities and 49 municipalities compose the province, with Tacloban City as the capital.

LAND AREA AND POPULATION

The province has a land area of 6,268.3 square kilometers, and a population of 1,110,626, 99.9 percent of which are native born (Table 1-6). The females are slightly outnumbered by the males; for every 100 females there are 101 males. Leyte has a density of 177.2, exceeding that of the country's by 54.9. In 1960 its density was 153.7, or an increase of 23.5 persons per square kilometer within a decade. The land area of the province is 2.1 percent of the total Philippine area while its population is 3.0 percent of the total Philippine population. In point of population size, it ranks 8th among the 67 provinces.

Compared to the population of the Philippines which increased by 35.4 percent from 1960 to 1970, that of Leyte increased by 147,262, or 15.3 percent. During this period the population of the province increased at a slower rate than that of the country. While the Philippine population grew at an annual rate of 3.01 percent, the provincial population grew at the rate of 1.40 percent. It ranks 60th in the rate of population growth between 1960 and 1970.

URBAN-RURAL RESIDENCE

More than one-fifth, or 21.6 percent of the populace live in urban areas and 78.4 percent, in the rural areas. The extent of urbanization for the whole country is 31.8 percent. The females outnumber the males in the urban areas while the reverse is true in the rural areas. Of the urban population 51.5 percent are females and 48.5 percent are males, while of the rural population 50.6 percent are males and 49.4 percent, females (Table 1-4).

HOUSEHOLDS AND CONJUGAL FAMILY NUCLEI

There are 196,943 households and 202,466 conjugal family nuclei in the province. Each household is composed, on the average, of 5.6 persons and each conjugal family nucleus, of 5.5 persons (Table 1-3).

AGE COMPOSITION

Leyte has a higher proportion of the youth population than the Philippines and a lower proportion of persons in the working or productive ages. While 43.1 percent of the Philippine population are 0-14 years old and 53.4 percent, 15-64, the respective figures for the province are 47.8 percent and 49.1 percent. There is only a slight variation in the proportion of persons in the older age group, with 3.5 percent for the country and 3.1 percent for the province. The median age of the population is 14.9 years, which is 2.5 years lower than that for the Philippines.

The rural areas have a younger population than the urban areas. Of the rural population 48.7 percent are 0-14 years old, whereas their urban counterparts comprise 44.2 percent. Correspondingly, a higher percentage of the productive ages (51.6%) and the older age group (4.2%) are found in the urban than in the rural areas. In the rural areas 48.4 percent are in the age group 15-64 and 2.9 percent in age group 65 and over (Table 1-4).

Having a young population, the province has a high dependency ratio. For every 100 persons in the working ages, 104 are considered "dependents". The dependency ratio in the urban areas (94) is much lower than that in the rural areas (107). For the whole Philippines the dependency ratio is 87.

ECONOMICALLY ACTIVE POPULATION

More than half (388,092 or 51.4%) of the 755,518 persons comprising the population 10 years and over are economically active. Of this number, 92.1 percent are employed and 7.9 percent are unemployed. Among the unemployed, 53.5 percent are seeking work for the first time. The not economically active comprises 48.5 percent. In this category 53.1 percent are house-keepers; 9.3 percent are students; and 37.6 percent, "others" (Table II-1).

CLASS OF WORKER

Of the total experienced workers, 31.9 percent are wage and salary workers, 44.6 percent are in their own business, and 23.4 percent are unpaid family workers. Over two-fifths, or 83.7 percent of the wage and salary workers are in the employ of the private sector and 16.3 percent, in the government service (Table II-3).

INDUSTRY

The province has a highly agricultural economy. Agriculture, hunting, forestry and fishing are engaged in by 68.7 percent of the total experienced workers, followed by services with 11.1 percent; manufacturing, 8.1 percent; commerce, 5.4 percent; construction, 2.7 percent; and transport and communication, 2.4 percent (Table II-6).

The males are very active in agriculture, comprising 79.1 percent of those engaged in agricultural activities, while the females comprise 20.9 percent. Of the total economically active male population, 75.9 percent are in agriculture, as compared to 43.7 percent of the total economically active female population working in the same industrial sector (Table II-1).

OCCUPATION

More than two-thirds (67.6%) of the 371,609 experienced workers in Leyte are farmers, fishermen, hunters and loggers by occupation. One-tenth, or 11.1 percent, are craftsmen, production process workers and laborers; 5.8 percent are service workers; 5.3 percent, sales workers; 3.9 percent, professional, technical and related workers; and 2.3 percent, workers in transport and communication. A few are stevedores (1.5%) and clerical workers (1.2%), while the rest are distributed over the other occupation groups (Table II-12).

NUMBER OF HOURS WORKED

During the reference period, half (50.3%) of the employed workers worked for 45 hours and over; 26.4 percent worked for 35 to 44 hours; 10.6 percent, for 25 to 34 hours; and 10.1 percent, for 15 to 24 hours. Only 2.6 percent worked for less than 15 hours (Table II-15).

USUAL OCCUPATION

By usual occupation for the last twelve months, farmers, fishermen, hunters and loggers comprised 66.4 percent; craftsmen, production process workers and laborers, 10.8 percent; service workers, 6.0 percent; sales workers, 5.0 percent; and professional, technical and related workers, 4.8 percent. A number were workers in transport and communication (2.3%), stevedores and related freight handlers (1.9%), and clerical workers (1.1%), while 1.0 percent were workers whose usual occupations were not specified (Table II-19).

MARITAL STATUS

Out of 742,147 persons aged 10 and over, 45.4 percent have never married, 49.1 percent are married, and 4.5 percent are widowed. Less than one percent (0.8%) are divorced or separated. The proportion of married (48.1%) and unmarried (48.5%) is almost equal among the males, while among the females a higher proportion are married (49.8%) than single (42.4%). However, more females (6.7%) than males (2.4%) are found in the widowed category (Table III-1).

LITERACY AND EDUCATION

On the population 6 years old and over, 70.5 percent are literate or "able to read and write". The urban areas, with 82.3 percent, have a much higher literacy rate than the rural areas, with only 67.1 percent (Table III-4).

Approximately three-fifths, or 59.5 percent, of the population 25 years and over have completed elementary education, while 10.1 percent have finished high school and 6.2 percent, college. Twenty-four percent are reported not having completed any grade at all (Table III-6).

Among the population aged 6 and over, 26.1 percent are attending school while 73.9 percent are not attending school. School attendance among the 6-24 year population is higher than in the previous age bracket, with 45.2 percent attending school. In the same age group, 51.5 percent of those attending school are females and 48.5 percent are males (Table III-9).

HOLDERS OF COLLEGE DEGREE

Majority (64.0%) of the 20,033 degree holders in Leyte are in the teaching profession. A small number (11.3%) are in the Social Sciences, to which Commerce belongs, followed by those in the Medical Sciences (5.4%), Engineering (4.5%), Law (3.8%), and the Humanities (3.5%). Put together, holders of a degree in Agriculture, Fine Arts, and the Natural Sciences make up only 1.7 percent, while those in unspecified fields of study comprise 5.8 percent (Table III-10).

DIALECT

Two principal dialects are spoken in Leyte: Cebuano, spoken by 552,682, or 49.8 percent, and Samar-Leyte, by 544,491, or 49.0 percent of the population. The rest speak one of several other dialects in the province (Table III-13).

A higher percentage of the populace are able to speak English (38.3%) than Pilipino (27.9%); only 2.2 percent are able to speak Spanish (Table III-16).

RELIGION

Roman Catholicism, the predominant religion in the province, is embraced by 1,076,104 persons, or 96.9 percent of the population. Aglipayans comprise 1.4 percent; "others", 0.8 percent; Protestants, 0.7 percent; and Iglesia ni Cristo, 0.2 percent (Table III-19).

FERTILITY

An average of 5.6 children are born alive to ever-married women in the province who have reached the end of their child-bearing period (50 years and over). The average number is slightly lower in the urban areas, with 5.0, compared to 5.8 in the rural areas. About 7.8 percent of the ever-married women have had no children by the end of their reproductive period. Comparatively, the proportion is higher in the urban (8.8%) than in the rural areas (7.4%). On the average, 4.8 children are born to ever-married women who have already borne at least one child. In both the urban and the rural areas, the average number is likewise 4.8 (Table IV-1).

Of the ever-married women in Leyte, 62.7 percent were married by the age of 20 and 89.0 percent, by the age of 25 (Table IV-7).

MIGRATION

Four-fifths (86.0%) of the population were born in the same municipality where they are presently residing. Only 8.2 percent live in a municipality other than the municipality of birth, but in the same province, while 5.7 percent were born in other provinces (Table IV-9).

Among the population 10 years and over, 90.6 percent are residents of the same municipality where they were living in 1960. Five percent were then residing in other municipalities within the province of Leyte and 4.2 percent, in other provinces (Table IV-11).

NUMBER OF DWELLING UNITS

A total of 197,448 dwelling units are reported for the province, almost all, or 99.0 percent, of which are occupied and only 1.0 percent, unoccupied. A large number (178,988 or 90.7%) of the dwelling units are of the single type, while 5.9 percent are "barong-barong"; 2.2 percent, duplex structures; 0.6 percent, apartments/accessorias; and 0.6 percent, commercial buildings (Table 1).

Four-fifths (79.5%) of the dwelling units are located in rural areas and one-fifth (20.5%), in urban areas. While single houses predominate in both places, the percentage is higher in the former, with 91.8 percent, than in the latter, with 86.0 percent. Correspondingly, more duplex structures (5.4%), apartments/accessorias (2.2%), and commercial buildings (2.1%) are found in the urban than in the rural areas where these types put together comprise only 1.9 percent.

TYPE OF CONSTRUCTION MATERIAL OF ROOF AND WALL

Most of the dwelling units in Leyte are constructed with roof of light materials such as nipa or cogon, than of strong materials like aluminum, galvanized iron, asbestos, tile or concrete. Dwelling units in structures with roof of strong materials constitute only 31,657, or 16.1 percent of the total numbers, while those with roof of light materials comprise 164,155, or 83.1 percent. The same pattern is observed not only in the urban but also in the rural areas, where structures with roof of strong materials comprise 28.3 percent and 12.9 percent, respectively, and those of light materials, 71.4 percent and 86.2 percent.

By type of construction material of the wall, more dwelling units, likewise, have walls of light materials than of strong ones. Fifty-two percent are built with walls of light materials; 45.8 percent, of strong ones; and 2.2 percent, of materials classified as "others". In the urban areas, however, structures with walls of strong materials predominate; over two-thirds, or 67.3 percent, of the 40,442 dwelling units have walls of strong materials and less than one-third, or 31.8 percent, of light materials. On the other hand, more than half, or 57.2 percent of the 157,006 rural dwelling units are constructed with walls of light materials; 40.2 percent, of strong ones; and 2.6 percent, of materials other than strong or light (Table 2).

TYPE OF TENURE

A great majority (93.8%) of the occupied dwelling units are owner-occupied (including owned and part rented out, and owned and part occupied free by others). About 3.4 percent are rented only, rented and part occupied free, and rented and part rented out and 2.8 percent, occupied rent-free (Table 3).

Of the occupied dwelling units in the urban areas, 84.2 percent are owner-occupied; 12.4 percent, rented; and 3.4 percent, occupied rent-free. Those in the rural areas are mostly owner-occupied (96.3%), with a few belonging to the rented (1.0%) and occupied rent-free (2.7%) categories.

YEAR OF CONSTRUCTION

More than half (52.9%) of the structures where dwelling units are found were built during 1965-1970; close to one-third (32.1%), during 1955-1964; and over one-tenth, or 11.7 percent, during 1945-1954. More structures were constructed before World War II (2.5%) than during the war years (1942-1944), with only 0.8 percent (Table 4).

NUMBER OF HOUSEHOLDS IN EACH DWELLING UNIT

Nearly 197 thousand households are reported for the province 194,069, or 98.6 percent of which are each contained in one dwelling unit. Two households occupying one dwelling unit make up merely 1.2 percent; three households, an insignificant 0.1 percent; and four, another 0.1 percent (Table 5).

Almost all (99.1%) of the rural households occupy only one dwelling unit each; less than one percent (0.8%) consist of two households and 0.1 percent of three, per dwelling unit. Among the urban households 96.3 percent occupy a corresponding number of dwelling units. One dwelling unit containing two households comprise 3.1 percent; three households, 0.3 percent; four, 0.2 percent; and six or more, 0.1 percent.

NUMBER OF ROOMS

Of the occupied dwelling units, 35.4 percent have one room; 30.8 percent, 2 rooms; and 21.1 percent, 3 rooms. Less than one-tenth (7.6%) have 4 rooms; only 2.8 percent, 5 rooms; 1.3 percent, 6; 0.5 percent, 7; and 0.5 percent, 8 or more (Table 7).

OWNERSHIP OF RADIO, TELEVISION SET AND REFRIGERATOR

Modern conveniences like radios, television sets and refrigerators are still uncommon sight within the households in Leyte. While close to two-fifths, or 38.3 percent have radios, only 0.1 percent own television sets and 1.0 percent, refrigerators. More urban than rural households, however, are equipped with these conveniences. About 52.1 percent of the urban households own radios; 0.2 percent, television sets; and 3.6 percent, refrigerators, as compared to their rural counterparts with 34.7 percent, 0.1 percent, and 0.4 percent, respectively (Table 9).

LIGHTING FACILITIES

Kerosene is widely used for lighting, with 179,695 households, or 91.2 percent, using this type. A few use electricity (6.7%), oil (1.6%), and "others" (0.5%). Although majority of the urban (72.2%) and the rural households (96.2%) use kerosene, the percentage is very much higher among the latter than the former. Correspondingly, one-fourth (25.3%) of the urban households use electricity and 2.1 percent, oil, in contrast to 1.9 percent and 1.4 percent of the rural households (Table 11).

WATER SUPPLY

The two main types of water supply in the province are the open well, used by 34.8 percent, and piped water, by 29.3 percent. Water from spring is used by 15.6 percent; pump, 14.4 percent; artesian well, 4.3 percent; and lake, river or stream, 1.3 percent. Only 540 households, or 0.3 percent, use rain water (Table 13).

More than three-fifths (64.5%) of the urban households use piped water as compared to one-fifth (20.1%) of the rural households. Among the latter, 41.5 percent use the open well, which is used by only 9.2 percent of their urban counterparts. However, nearly the same proportion use the pump, with 15.8 percent for the urban and 14.0 percent for the rural areas. Water from spring is used by more households in the rural (18.6%) than in the urban areas (4.1%). The rest of the urban households use the artesian well (6.0%) and lake, river or stream (0.3%), while these types put together respectively comprise 3.9 percent and 1.6 percent in the rural areas.

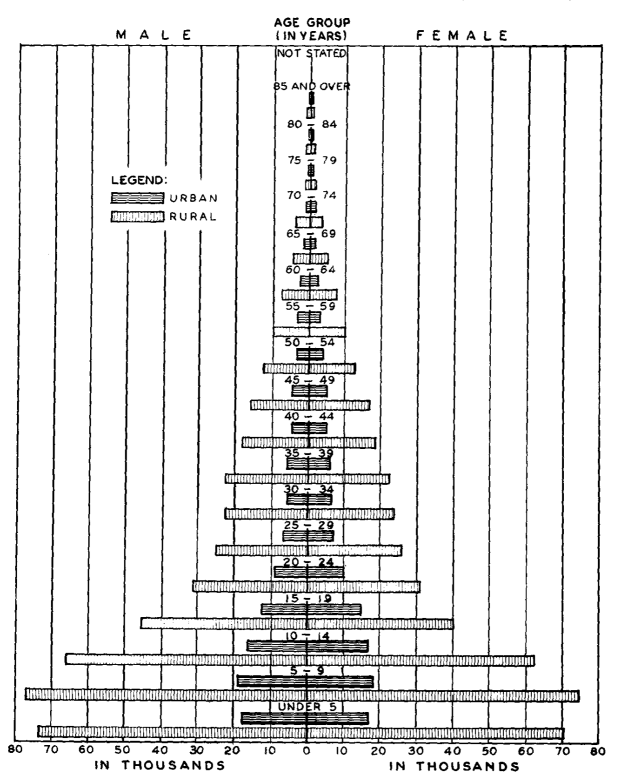
COOKING FUEL

A large percentage (91.8%) of the households still use wood for cooking. About 3.4 percent use "others",; 2.8 percent, kerosene; and 1.7 percent, gas (liquefied petroleum). Electricity (0.2%), as well as charcoal (0.1%), are rarely used as cooking fuel in the province. In both urban (84.5%) and rural areas (93.8%) wood is predominantly used. In the urban areas, how ever, the proportion of households using kerosene (7.0%) and gas (5.7%) is higher than in the rural areas where the corresponding figures are 1.8 percent and 0.7 percent. Approximately 5.710 rural households, or 3.6 percent, and 927 urban households, or 2.3 percent, use "others" (Table 14).

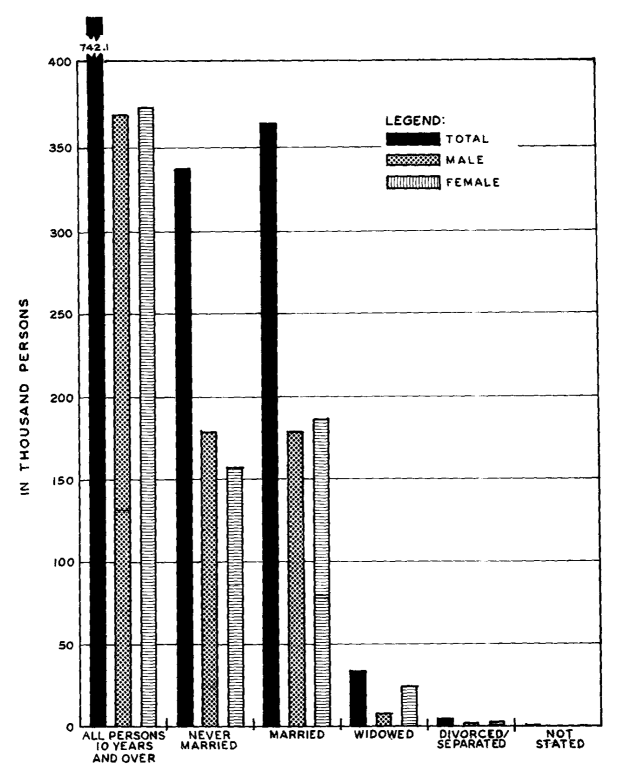
TOILET FACILITIES

By type of toilet facilities, 25.7 percent use the flush or water-sealed type; 7.8 percent, the open pit; 2.7 percent, the antipolo or closed pit; and 1.0 percent, the public toilet. More than three-fifths, or 62.8 percent, are without toilet facilities. Comparatively, urban households are better equipped than their rural counterparts, with 53.3 percent using the flush or water-sealed type; 6.4 percent, the open pit; 5.1 percent, the antipolo or closed pit; and 2.7 percent, the public toilet. In the rural areas the flush or water-sealed type is used by only 18.5 percent; the open pit, by 8.2 percent; the antipolo or closed pit, by 2.1 percent; and the public toilet, by 0.6 percent. Majarity (70.6%) lack toilet facilities, which is very much higher in comparison to 32.5 percent in the urban areas (Table 15).

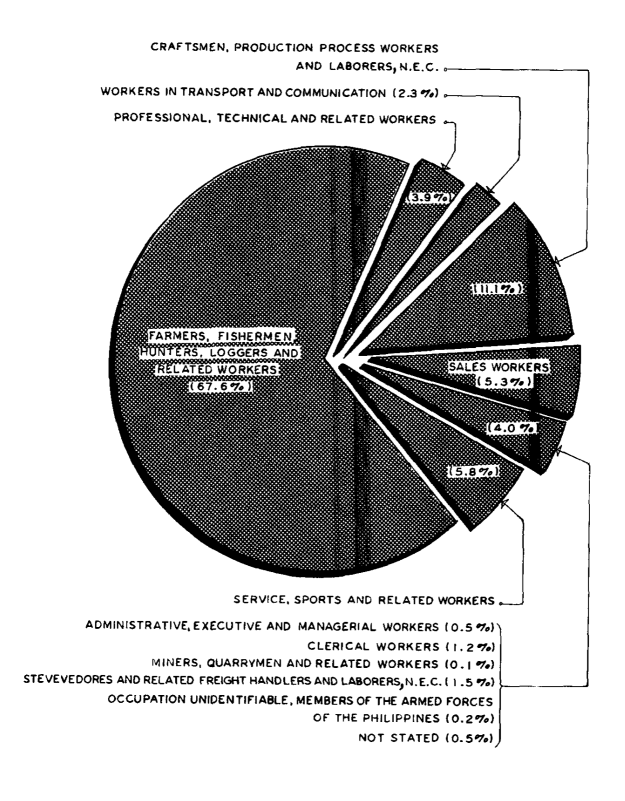
AGE-SEX COMPOSITION OF THE URBAN AND RURAL POPULATION OF THE PROVINCE OF LEYTE: 1970



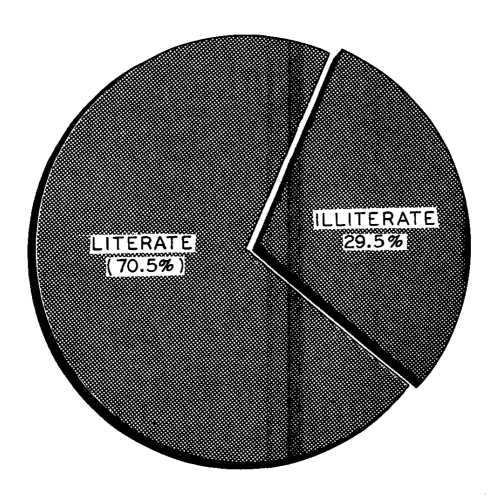
MARITAL STATUS OF THE POPULATION BY SEX FOR THE PROVINCE OF LEYTE: 1970



PERCENTAGE OF EXPERIENCED WORKERS 10 YEARS OF AGE AND OVER BY MAJOR OCCUPATIONAL CLASSIFICATION FOR THE PROVINCE OF LEYTE: 1970



PERCENTAGE OF LITERATES OF THE POPULATION 6 YEARS OF AGE AND OVER FOR THE PROVINCE OF LEYTE: 1970



PART I—POPULATION TABLES

LEYTE

TABLE I-1. POPULATION ENUMERATED IN VARIOUS CENSUSES: 1903-1970

PROVINCE/ HUNICIPALITY	1970 MAY 6	1960 FEB. 15	1948 OCT. 1	1939 Jan. 1	1918 DEC. 31	1903 March 2 -	POPULATION CHANGE 1960 - 1970		
		~					INCREASE (+) DECREASE (-)	PER CENT	
LEYTE##	1,110,625	963, 364	819,310	743,301	476,075	316, 553	147, 262 +	15.29	
MUNICIPALITY OF:									
ABUYO E	34,434	37,709	46,930	39.111	16,546	8.943	3,275 -	8.68	
ALANGALANG	25,223	22,448	19,972	21.084	16,347	9,358	2, 775 +	12.36	
ALBUERA	22,205	18,501	20,950	13,696	8,542	4,635	3,704 +	20.02	
ALMERIA 1/	7,525	7,553	6,007	-	· -	4,340	29 -	0.37	
BABAINGON +++++++++++++++++++++++++++++++++++	14, 927	11,476	9,992	8,000	4,716	5, 159	3,451 +	30.07	
BARUGO	20, 554	20,787	21,073	19,564	16,187	12.360	133 -	0.64	
BATO	20, 533	18,915	16,406	14,706	7,937	5,472	1,619 +	8.55	
8 AY BAY	63,782	51,799	50,725	42,526	36,917	22,940	11,983 +	23 .13	
BILIAAN #	8,841	8,138	11,469	9+218	5,373	2, 362	763 +	8.64	
BURAUEN	42, 954	31,807	37,252	33,505	25,647	18,197	11,147 +	35.05	
CARUCGAYAN 3/	10, 847	11,234	744/	-14		2,143	387 -	3.44	
CAIBIRAN	14,221	16,963	21,511	19,522	12.767	4,041	2, 742 -	16.16	
CALUBIAN	26,661	30,354	19,423	14,027	_	-	3,653 -	12.17	
CAPOOCAN	17,077	14,943	11+753	B, 907	4,772	3,106	2,129 +	14.24	
CAPIGARA	32,869	26,761	26,803	23,236	17,558	16,392	6,108 +	22.82	
CULARA 4/	8, 53.0	8,866	-	_	-	2,112	64 +	9.72	
CAEAMI 3/	19,846	18,777	20,361	22,776	17,803	12,571	1, (69 +	5.69	
DUL AG	26,770	24, 292	31,185	28,693	22,551	14.814	2,478 +	10.20	
HILDNGCS	34, 62 5	27,472	27.313	25,920	19,758	12,478	7,153 +	26.04	
HINDANG	12,445	10,490	10,003	8,795	8,834	60 f n 2	1, 955 +	18.64	
ENGPACAN	14, 352	12,218	11,005	10,223	8,125	5,512	2.134 +	17.47	
ISABEL	15, 574	14,633	14,085	· -	-	-	1.341 +	9.16	
JARO	29, 599	32,243	19,650	23,914	17,27£	11,065	2,644 -	8.20	
JAVIER (RUGHO) 6/	15,163 9,307	9,112	_	-	-	-		-	
	79 301	79112	_	••	-	-	155 +	2.14	
KARANGA ***********************************	22+218	18,318	.		=	-	3, 900 +	21.29	
KAWAYAN 7	12,870	12,252	9,618	8,498	7,101	-	£1 8 +	5.04	
LA PAZ 87	16, 867 23, 670	15,388 20,539	13,784	12,970	7,460		1,479 +	9 -61	
MACARTHUR	11,486	10,647	20,559	18,862	11,214	6.918	3+131 + 839 +	15.24 7.88	
	,						-		
MAPAPLAC	15,518 6,578	10,010	4 550	* 422	-		5, 908 +	59 •0 Z	
MATAG-08	9,474	7•155 9•226	6 • 5 50	5,433	3,463	1.956	177 -	2.47	
MATALOM	22.047	19,010	17,266	17,129	10 17/	7, 165	248 +	2.69	
MAYOFGA	8, 72 9	8,386	114200	179129	10,176	7. 1. 6.5-	4; 037 + 343 +	22 .42 4 .09	
wra 124						19/			
MERICA	16, 877	16,065	14,977	26.794	13,480	8 , 705 17/	812 +	5.05	
NAVAL	29,286	15,124	12,506	11,696	7:047	40 017	5, 162 +	34 .13	
PALO	84, 563 26, 663	62+764	72,733	77,349	38,174	16, 126	21 + 799 +	34.73	
PALCMPGN	34, 513	25,325 31,291	27.253 30.659	25,471 29,120	20,518 16,208	17,490 10,199	738 + 3,272 +	2.91 10.30	
	-		30402.	2-7120	101200	104 177	24222 4	10.50	
PASTRANA	9,676	8,794	7,787	e,078	6.533	4+°38	882 +	10.03	
SAN ISIDRO 9	23+569	25,017	31,243	30,063	13,059	4,655	1+448 -	5.79	
SAN MIGUEL	9,321	9,917	7,656	7,765	5,260	3, 121	596 -	6.01	
SANTA FE	7•649 25•383	7,979 22,999	-	-	-	3. 137	330 - 2,384 +	4.14 13.37	
		•				•	•		
TARCHTARON 11/	5,077 75,531	5,522 53,551	45,421	31.323	15.707	2,745	445 -	B .06	
TANAUAN	29,438	23,421	24,573	31,233 21,934	15.787 18.880	11,548 19,756	22+ 980 +	42.91	
TOLOSA	9,225	8,156	8,569	£,660	5,160	5, 177	6+ CI7 + 1+ 070 +	25.69	
TUNGA	3, 876	5, 168	-	-	21100	74 1 17	1, 252 ~	13.12 25.30	

** ENCLUDES MUNICIPALITIES COMPRISING SOUTHERN LEYER.

- 1/ PART OF DANATAM IN 1918 AND 1939.
- 2/ INCLUDES BARRIO BALAQUID AND POBLACION OF CARROGATAN IN 1918, 1939 AND 1948.
- 3/ PART OF BILIRAN AND CAIBIRAN IN 1918, 1939 AND 1948.
- W PART OF CAIBIRAN IN 1916, 1939 AND 1948, RECEPT BARRIO MAPUIT TRANSPRINGE TO DAGAM.
- 5/ INCLUDES TABORTABON IN 1918, 1939 AND 1948.
- 6/ CREATED MUNICIPALITY WANED BUGHO JURE 18, 1961 UNDER M. A. NO. 3422; TAKEN YERM ABUNDU, ESMANNO JAVIER JUNN 18, 1965 UNDER R. A. NO. 4365.
- 2/ PART OF AUGRELA IN 1903.
- N PARK of FURNISH OF 1903.

- 9/ INCLUDES TABLEGO IN 1918, 1939 AND 1948.
- 10/ PART OF SAM ISIDED IN 1918, 1939 AND 1948.
- 11. PART OF DAGAME IN 1918, 1939 MED 1948.
- 12/ INCLIDES BARRIOS BOROA AND LOOK OF CAMPODATAN AND BARRIO BORDS OF CULABA.
- 13 THOLITME BARRICS BORGA AND LOOK OF CARROGATAN AND BARRIOS BONDS.
 AND TROUBA OF CULABA.
- 14 INCLUDES BARRIOS AND, ARTQUIN, ROBOA, LOCE MAN MARRAGON OF CLERCGATAN, AND BARRIOS BORDL AND RUDDAY OF CULARA.
- 15 ENCIUSES PORCER MUNICIPALITY OF MALTRAGO.
- 16. INCHEDES POWER MINISTRALLTY OF GAJAGO CAN.
- II DECUDES THESE PRESERVALS IT OF THOSE.

TABLE T-2. POPHEATION BY SET HUNICEPALLTY AND RAPPLOS 1970

ROVINCE/MUNICIPALITY AND BARRIO	BOTH SEXES	MALE	FEMALE	PROVINCE/NUMBER PAR ITY AND BARRID	80TH 生産5	MALE	FERM
fe	1,110,626	556,014	553, 812	BARAYONG (R)	709 43 <i>0</i>	168 219	;
			<u> </u>	BUAYA (10)	796	404	3
ICIPALITY DF: ACLOBAN CITY	76,531	37, 380	39, 151	BUENAVISTA (11) **********************************	584 564	799 314	
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC				BUNGA (13)	680	390	1
RRIO OF:	643	333	310	BURUBOD-AN (14)	507	259	;
DIIT (2)	856	450	406	CADACHAN (15)	286 287	147 165	
KABALAMAN (3)	875	445	+30	CAN-APURONG (17)	311	155	
KAIBAAN (4)	91,9 512	565 278	454 234	CANMARATING (18)	615	325	
KALANIPAWAN (5) KAMANSIHAY (6)	506	264	242	COMBIS (20)	607 363	324 180	
MARASBARAS (7)	4,514	2,165	2,349	DINGLE (21) accessors constitution	364	158	
NEW KAWAYAN (8)	343	189 124	154 116	HAMPIPILA (22)	845	426	
OLD KAMAYAN (9)	240 868	470	398	KATIPUNAN (23)	51 9 75 9	265 404	
POBLACION (11)	52,432	25,272	27,160	KIKILO (24)	353	193	
SAN JOSE (12)	4,812	2,461	2,351	LAMA-AN (26)	350	170	
SAN ROQUE 113) SANTA ELENA (24)	430 273	216 137	214 136	LIBERTAD (27)	360	190	
SANTO NIÑO (15)	360	182	176	MAG-ATUBANG (28) ****** *****************************	256 368	151 206	
SUHI (16)	503	24?	256	MAHAYAHAY (30)	171	97	
TAGPURD (17)	239	132 3,550	107 3,656	MAITUM (31)	372	201	
TIGBAO (18)	7,206			HALAGUICAY (32)	874 436	448 225	
HOC CITY	84,563	42,712	41,651	MATAGNAO (33)	392	201	
			İ	ODIONGAN (35)	469	229	
RRID OF: ALEGRIA (1)	2,650	1,301	1,349	PAGSANG-AN (36)	418	207	
BAGGM6 {2}	438	224	214	PAGUITE (37) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	474 284	250 143	
BALION (3)	475	240	235	PICAS SUR (39)	498	269	
BANTIGUE (4)	2,143 512	1,098 240	1+D45 272	PILAR (40)	368	103	
BATUAN (5)	512 572	334	264	PINAMANAGAN (41)	311 8,280	151 3,957	•.
80ROK 17)	1,475	789	686	SALVACION (43)	594	300	•
DANAD (8)	377	179	198 47-	SAN FRANCISCO (44)	366	193	
DAYMAGAN (9)	936 1,518	462 900	719	SAN ISIDRO (451	517 916	256 462	
ODMONAR [11]	1,075	548	52	SAN ROQUE (46)	626	343	
DON FELIPE LARDIZABAL (12)	258	126	132	TADDC (48)	254	125	
DONGHOL (13)	1,135	600 203	535 190	TAL [GUE NEW (49)	316	174	
HIBUNAWUN (15)	1,310	667	643	TALIGUE DLD (50)	275 474	142 244	
HUGPA (16)	791	386	405	TINALI-AN (52)	193	107	
IPIL (17)	3, 336	1,709	1+627	TINGCOLAN (53)	254	132	
KABAWN-AN (18)	285 912	465	447	TOY-A (BUGHO SUR) (54)	461	235	
KAGBUHANGIN (20)	825	418	407	ALANGAL ANG	25,223	12,648	12
KAN-ADIENG (21)	1,650	905	845	ALRICAL AND LOSS STATES OF THE	. ,,	(2,21)	
KAN-DNTOG (22)	727 1,764	367 921	360 843	BARFIO DE:			
KATAYUM (23)	506	273	276	ASCUM (1)	221 157	113	
KOGON-KOMBADO (25)	2,562	1,310	1,2,2	BINONGTO-AN (3)	1,596	700	
KURBA (26)	1,726	858 490	869 (507)	BINDTONG (4)	406	214	
LAG (27)	1,069	513	556	BOBONON (BONBONAN) (5)	460	227 478	
LTLD-AN (PTCAS) (29)	2,023	1,049	°*5	BURNETH (6) ANTERNATION OF THE STATE OF THE	764 340	138	
LINAC (30)	1,960	999 357	951 313 :	StiGH7 (8)	586	257	
MABINI (31)	590 1,231	623	315 ; 6.38	BURABOD (9)	310	506 95	
MAGASHI (33)	452	226	2 ? 6	SURI (10) :++++++ CABADSAN (11)	169 333	190	
MAHAYAG (34)	389	209	190	CAL A. ASAN 4121	310	173	
MAHAYAHAY (35)	566 2, 00 1	299 1,043	267 958	CAMBAHANON (13)	470	230	
MANLILINAD (36)	1,339	573	666	CANBULAN (14)	350 207	198 139	
MAS-IN 1381	1,172	598	574	CANVERTUDES (15)	287 444	239	
MATTCAA (39)	1,507	824 360	773 : 2 79	COGON (17)	316	154	
MILAGRO (40)	619 1,294	540 654	640	CAPDAP (18)	706	349	
MASUNDGAN (42)	1,098	564	534	DIVISORIA (19)	350 263	371 136	
NAUNGAN (43)	1 + 2 97	530	667	HINAPOLAN (21)	154	76	
NUEVA VISTA (44)	729 1,214	3R2 573	947 541	HUBANG (22)	789	412	
PATAG (45)	14,126	6,800	7,317	HJPIT (23)	269 618	13° 232	
PUNTA 147)	1,411	730	£81	LINGAYON (25)	418 999	477	
QUEZON, JR. (48)	544	280	64	LOURDES (26)	319	163	
RUFINA M. TAN (49)	1,138 1,471	592 744	546 727	LUKAY (27)	593	298	
SALVACION (51)	1, 261	642	619	MAGSAYSAY (28)	252 1,407	134	
SAN ANTONIO (52)	695	399	296	P. BARRANTES (30)	475	248	
SAN ISIDRO (53)	1,804	1 754	505	PERALOSA (31)	562	267	
SAN JOSE (54)	3,537 995	1,754 503	1,783 +92	PEPITA (32)	265	236 2,136	-
SAN VICENTE (56)	467	247	5.50	POBLACION (33)	4, 434 683	- 347	2
SANTO NIÑO (57)	953	480	473	SAN ANTONIO (35)	175	51	
SIMANGA (58)	659 955	341 505	31# .450	SAN DIEGO (36)	391	103	
SUMANGA (59)	3,259	1,613	1,649	SAN FRANCISCO EAST 137	266	137	
				SAN FRANCISCO WEST 136	294 565	136 309	
3UYOG	34,434	17,552	16,482	5AN ESIDRU (39) ***** ******************************	291	153	
IRRIO OF:				SAN VICENTE (41)	1,034	469	
ALANGILAN (1) *************	338	176	142	SANT TAGO (42)	304	(63	
ANIBONGAN (2)	337	174	163	SANYOL (43)	257 304	141 156	
BAGACAY (3)	354	189	165	TOMBO (44)	180	73	
BALINSASAYAD (5)	279 1,251	154 644	125 537			•	
BALDCAME (6)	824	418	406				
BALOCAMIHAY (7)	1, 575	778	799	J i			

LEYTE

TABLE 1-2. POPULATION BY SEX. MUNICIPALITY AND BARRIO: 1070 (continued)

			(con	tinued) 			
PROVINCE/MUNICIPALITY AND BARPIO	BOTH SE KE S	MALE	FEMALE	PROVINCE/HUNICIPALITY AND BAPRID	BOTH		
				·	SE XE S	MALE	FEMALE
AL BUERA	22,205	11,146	11,065	SAN A GUSTIN (19)	192	108	84
BARPID OF:			•	TABUNOC (21)	190 1,364	94 690	96 674
ANTIPOLO (1)	588	304	284	TAGAYTAY (22)	838 759	399	439
BALUGO (2) BENOLHO (3)	1,932 1,388	965	967			384	375
CAMBALADING (4)	+10	704 208	684 202	BAYSAY	63,782	31,960	31,822
DAMULA-AN (5)	2, 454	1,227	1,227	BARRIO DF:			
MAHAYAHAY (7)	523 920	257 465	266 455	ALTAVISTA (1)	579	301	278
POBLACION (8)	4,502	2,204	2,299	AMBACAN (2)	355 958	175 481	180 477
SAN PEDRO (01 SEGUINON (10)	1,764 2,497	924	840	AMPIHANON (4)	525	262	263
SHERWOOD (11)	1,090	1,186 552	1,311 538	BALAW (5)	440 640	222	218
TABGAS (12)	1,168	639	559	PIASONG (7)	358	323 178	317 180
TINAG-AN (14)	1,326 1,643	685 850	641 793	EIDLINAN (8)	300	153	147
				BITANGHUAN (9)	237	925 110	937 127
ALMERIA	7,525	3,759	3,766	BUENAVISTA (11)	575	291	284
BARRIO DE:				BUNGA (12)	, 073 217	550 114	523 103
CAUCAB (1)	590 533	291	299	CARIDAD (14)	i, 188	619	569
JAMORAWON (3)	523 893	752 455	271 428	GA-AS (15)	1,182	597	565
LO-PK (4)	347	131	166	GABAS (16)	1,820 1,428	954 732	866 696
MATANGA (5)	524 560	261 276	263 284	(i GUADALOPE (UTOD) (18) *******	, 296	652	644
POBLACION (7)	1,425	9cè	726	GUBANG (19)	263 152	124 585	139 567
SALANGT (8)	723	385	338	HIGUL PAN (21)	816	406	410
TARUNAN (10)	307 482	155 247	147 235	HILAPNITAN (22)	. 062	546	516
TALAHID (11)	690	329	361	IGANG (24)	, 165 918	596 505	579 413
TAMAP INDP (12)	466	218	248	14FLOA (25)	451	231	220
RABATNGON	14, 22*	7,654	7+273	JAENA (26)	454 591	223 274	231 307
BARRIO DE:				KABUNGAAN (28)	728	383	348
RAGAHUPJ (1)	913	494	410	KAGUMAY (29)	374	195	178
BIASHNG (2)	449	242	207	KANDADAM (31)	395 193	189 1,127	206 1,066
MALIBAGO (4)	359 I ₁ 448	193 716	166 732	KANIPA (32)	607	319	288
PAGSULHOGAN (5)	1,060	544	516	KANSONGKA (33)	578 323	319 165	259
PLANZA (6)	495 4,623	251	244	(ILIM (35)	: 271	546	158 625
PIZAL (P)	1,645	2,304 976	2,319 770	LINTATN (36)	285	170	115
SAN PICARDO (9)	522	247	275	MAGANHAN (37)	800 373	393 197	417 186
SANGPUTAN (10)	525 997	273 511	252 486	MAILHI (39)	, 185	620	565
UBAN (12)	1,124	593	531	MAITUM (40)	708	346	362
VICTORY (13)	766	410	356	MAPGAP (42)	816 540	404 242	412 298
BARUGO	20,654	10,416	10,238	MARCOS (43)	71.2	368	344
BARRIO OF:		, /	20,000	MASEUG (44)	7,095 397	553 202	542 195
ABANGC (1)	558	288	270	MAY 80G (46)	904	449	455
AMAHIT {2}	966	517	449	MAYPATAG (47)	766 317	387 186	379 131
BALUD (4)	330 616	169	161	DALHI (49)	1.152	588	564
BUK [D [5]	710	329 352	287 358	PANGASUGAY (50)	558	267	291
BULDO (DACO) (6)	179	87	92	PLARIDEL (52)	415 2 ,70 6	209 1,276	206 1,430
CABOLDAN (8)	659 243	326 126	333 · 117 · /	PDB(ACION (53)	11,682	5,532	6,050
CALINGCAGUING (9)	1,190	529	562	PUNPONAN (54)	2 ,746 1 ,093	1,398 523	1+348 570
CANISAK (10)	538 693	270 355	268 338	SAMANG (56)	489	245	244
DUKA (12)	421	214	207	CAN AGUSTIN (57)	553 1,065	284 545	269
GUINDAOHAN (13)	459	232	226	ANTA CPUZ (59)	933	453	520 480
HIAGSAN (14)	299 750	154 380	145 370	SANTO ROSARIO (60)	1,046	516	530
HINUGAYAN (16)	759	350	400	SAPA (61) STYARC (62)	404 594	216 302	188 292
IBAG (17)	260 1,677	144	116	VILLA SPLIDAR [DAD [63] Wasanas	695	350	345
PTKAS (19)	992	871 494	806 498	/ACAR1TO (64)	389	199	190
PITOGE (20)	391	205	186	BE FRAN	8,841	4, 435	4,406
PONGSO (21)	4, 624 274	2,306 145	2,518			1, 133	7,700
RDOSEVELT (23)	615	300	307	BAPPID DE:	573	740	
SANTA RDSA [24]	1,288 649	665	623	PURABDD (2)	711	342 368	331 343
TOTOG-44 (26)	315	326 166	323 149	BUSALI (3)	555	332	323
	20 502			HUGPA (4) JULITA (5)	394 1 - 272	196 608	198 664
BATO	20,533	10,215	10,318	FAN(EA (6)	427	218	209
BARPIO OF:				PINANGUMHAN (7)	675 3, 049	347 1,505	328
ALEGOS (2)	1,097 709	569 334	528	SANGALANG [9]	985	519	1,544
AMAGOS (3)	445	246	375 200		42 854	 -	
ANAHAWAN (4)	1,940	987	953	BUR AU EN	42, 954	21,765	21,189
BINALIW (LIBERTY) (6)	1,149 691	594 347	555 334	BARRIO DE:			
BULI (7)	982	502	480	ABUYOGON (1)	634 971	342 522	292
CEBUANA (8)	12B 371	69 193	59 178	APAON (3)	351	522 431	449 420
DAWAHON ()O)	1.150	173 5 P 5	505	PALAD ISAN ISTORED (4)	418	218	200
00LH0 (11)	54.5	214	269	PALCRINAY (6)	190 58)	98 295	92 294
KATIPINAN (13)	2 9 9 391	131 196	168	B-180N (7)	416	207	209
MABIN: (14)	3€7	175	192	BUR! (9)	316 1-014	155	150
OSMENA (16)	530 717	265 350	264 357	CRANISCAGAN (16)	323	488 157	526 16 6
PLASID 1 (17)	325	153	157	CAGANGON (12)	54 <u>1</u>	282	259
POBLACION (18)	1.335	2,544	2,791	CALL (13)	515 2 5 1	264 133	251 118

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TARLE 1-2. POPUMATION BY SEX, MUNICIPALITY AND BARRIO: 1970 (continued)

PROV INC EZMUNIC IP AL ITY	80 7 -1			PROVINCE/MUNICIPALITY	BOTH		
AND BARRID	SE XE S	MALE	FEMALE	AND BARRED		MALE	FEMALE
				LARAY (17)	336	1.77	15
CALSACAHAY (14)	439 255	217 136	222 119	MAHAIT (19)	512	291	23
CANDAG-ON (15)	323	177	146	MARCELING A. VELDED (20)	578 343	290 166	28 17
EATAGBACAN (17)	664	360	304	NIPA (21)	372	169	20
ELIJAN (19)	435 261	224 141	211 120	PADOGA (23)	415	190	22
ESPERANZA (201	436	222	214	PANGPANG (24) ************************************	293 458	103 215	17 24
GITABLAN (ZII	242	124	118	POBLACION 126)	2, 680	1,316	1,36
HAPONAN (22)	424 762	212 390	21 <i>2</i> 382	TABLA (27)	199	102	9
JUGPA EAST 124)	349	178	171	VILLAHEPMOSA (28)	2,177 4,021	1,074 1,949	1.10 2.07
JUGPA WEST (25)	521	281	240	VILLANUEVA (30)	3,509	1,759	1.75
LAGUIWAN (27)	469 293	233 137	236 146	<u></u>		0 663	8,41
LIBAS (28)	1,350	644	666	CAPCOCAN	17,077	9, 563	4.4
LIMBURAN (29)	502	293	500	BAPPIO DF:			
MAABAB (31)	526 637	2 7 5 351	251 286	BALUCANAD (1)	559	286 1,104	27 1,11
MAGHUBAS (32)	599	323	279	BALUGO (3)	2,221 415	221	110
MAHAGNAN (33)	437	245	192	CABUL-AN (4)	988	522	40
MALABCA (341	1,076 540	537 266	537 283	CULASIAN (5)	1,403 575	688 303	71 21
MALATHAD (SAN PAMON) 136)	463	251	232	GAYAD (6)	484	250	23
MATIN-AD (37)	372	192	180	LEMON (B) ***********************************	1,367	717	65
PAGHUDLAN (39)	172 456	96 236	86 220	LIBERTAD (9)	657	326	3;
PAITAN (40)	523	258	25*	MANLITY (13) ************************************	329 230	164 103	10
PANGDAN (41)	581	28P	292	NAUGUITAN (11)	1,841	435	9
PATAG (42)	514 572	266 276	246 296	POBLACION (13)	2,419	1.217	1,2
PANA (44)	230	127	103	SANTO NINO (15)	482 635	239 331	3:
POBLACION (45)	12,540	6,156	6:384	TALATRAN (16)	437	221	2
ROXAS (46)	381 303	190 149	19; 154	TAL ISAY (17)	399	202	1
SAN ESTEBAN (48)	1,038	525	513	VISARES (19)	524 1,138	255 582	2 5
SAN JOSE EAST (BELIBOL) (49)	549	256	283 253	7/3475) (17)			·
SAN JOSE WEST (TAMBURAGA) (50) SAN PABLO (51) ************************************	562 1,132	309 579	544	CAPIGAPA	32, 460	16,463	16.4
TABUANGN 152)	360	177	163	BARPIO OF:			
TAGADTARAN (53)	534	282	25.2 15.2	SALILIT (1) ***********************************	541	275	2
TAGHUYAN (54)	361 451	239 244	207	BARUGUHAY CENTRAL (2)	516	267	ž
TAMBIS (NABOYA) (56)	615	312	303	EARUGURAY NORTE (3)	807 1,004	423 519	3
TOLOYAD (57)	206	99	137	BINIBIHAN (5)	645	¥19	4
VILLA AUROPA (58)	453	236	217	BISLIG (6)	710	356	3
VILLA PATRIA (59)VILLA ROSAS (CABANG) (60)	374 544	193 252	191 292	CAGHALR (7)	1,456 364	75) 500	انه اخ
VILLE HUSE TOADENDY TOOP 1885				CAMANSE (2)	445	236	21
ABUCGAYAN	10, 847	5,349	5 , 479	CANDIGAHUB (10)	50º	254	S.
ARPIO OF:				CANLAMPAY (11)	66? 57?	339 205	3; 2;
Palaguin (1)	1,760	273	087	GUINEAPUNAN (13)	1,576	782	7
BUNGA (2)	3,237	1,550	14667	HILUCTUGAN (14)	523	243	5
L18ERTAD (3)	199 1,617	108 832	785	HIRA-AM (15)	794 894	367 353	3
PANTKAN (5)	1,058	545	*12	LIBC (16)	1,017	521	, ,
POBLACION (6)	2,135	1,033	1,102 175	MANUTY (15)	82 %	436	3
SALAWAD (T)	347 494	172 234	2€3	NAUGUISAN (19)	864 588	+32 320	6 2
				PANGNA (20)	753	\$ <i>U</i> 4	3
CAIBIRAN	14,221	7,167	7,354	PAFTMA (22)	35.9	1	1
BAPRIO OF:				POPLACION (23)	10,519	5,132	5,3
ALFGRIA (1)	402	200	202	SAGKAHAM (24)	719 589	3°5 283	3
ASUG (2)	504	243	26 I	50G0D (26)	856	419	4
BARI-15 (3)	808 1,129	421 572	38 7 557	TAGAK 1271	637	345	3
CAB[6]HAN (5)	962	502	460	i TIGBAD (28)	19149 707	501 404	5
KAWAYANON (6)	473	245 476	228 592	UYAWAR: (30)	416	206	ž
MAREVIL (CAULANGO HAN) (6)	1, 059 596	476 292	304	ļ			
MAURANG (9)	1,130	585	545	CULARA	8, 030	4,556	4, 3
POBLACION (10)	3,665	1,933	1,832	BARRIC DF:			
UNION (12)	730 600	375 314	355 286	MCAPAN (1)	°21	430	3
USDN (13)	1,594	848	P46	HABUHAB (3)	2,370 848	1,101 421	1,0
VILLA VICENTA (MAINIT) (14)	470	261	2)r	PINAMIHAGAN (4)	976	466	4
ALUBIAN	26,661	13, 150	13,511	POBLACION (5)	4,115	2,1,6	1,9
	• • •		•	SAN ROQUE 2/ (6)			
CARALOHINTO (1)	631	326	305	FAGAMI	19,846	0,807	ه دُ ن
CABALQUINTD (1)	239	110	129	<u>!</u> :			
CAROYOGAN (3)	628	3 3 8	320	BARRIN DE: ARACA (I)	343	163	1
CRISTINA (4)	524	252	262	ABRE (2)	326	163	1
CUTUSAN (5)	2, 325 537	1, 16 ⁷ 271	1,158	8AL IL IT 13)	926	474	4
DALIMPINES (6)	338	271 154	286 174	BANAYON (4)	214 170	104 93	1
EFE (B)	188	÷5	93	BOLIRAD (6)	247	132	1
F. GANGANEPA (9)	404	182	222	BUENAVISTA (7)	170	93	
FERDINAND E. MARCOS (10) GUADALUPE MENDOZA (11)	385 350	1 º 9 1 8 2	196 168	BUNTAY (8)	477 533	243	2
H. AGASI (12)	478	229	240	CABULTRAN (9)	533 271	270 134	
INALAD (13)	687	343	344	CALSADAHAY (11)	186	16	;
JUBAY (14)	1,629	617	616	CALUCTOGAN (121	318	160	1
	440						
KOKOY ROMUALDEZ (15)	469 966	223 492	241 474	CALUTAN (13)	169 26 0	53 134	1

 $[\]mathcal{V}$ ENUMERATED IN MOTHER BARRIC VILLALOW.

^{2/} ENUMERATED IN MOTHER MARRIO RABUHAB.

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TABLE 1-2. POPULATION BY SEX; MUNICIPALITY AND BARRIO; 1970 (continue)

### Appendix March March March Fault Phone Reporters March Fault Phone				!«	nec ()	
CREAM 177		SE XES	MAT.E	FEMALE	PROVINCE/MUNICIPALITY BOTH AND BARRIO SEXES MA	LF FEMALE
STANTAGE 188	CANLINGA (16)				SAN JUAN (32)	354 34
Supplement 1.72	DIGAHUNGAN (18)				SAN ROQUE (33)	
### ### ### ### ### ### ### ### ### ##	GUINARONA (19)				SANTA MARSARITA (35) 1.138	
### ### ### ### ### ### ### ### ### ##	HIABANGAN (20)			214	53NTO NIMO (36) 635	335 300
### Property of the company of the c	HINOLOGAN (22)				TABUNCK (37) *********** 874 TAGNATE (38) ********** 620	
UNIT APPERED (23)	HITUMNOG (23)	392	212		TALISAY (39)	
## Man Let (25)	KATIPUNAN (24)				TAMB!5 (40) 6+9	351 328
### ALCONOMICS 230 250 2	MALIWAI IW (26)				1tJf89 (41) 519 1tGD1F3 (42) 1.016	
### 150 15	MAR AGON DON G (27)				UT 6N/N (43)	
### PART 19 19 19 19 19 19 19 1	DEMOCAY (28)					
### (23) 1,100 150	PANDAN (ED)				HINDANG ************************* 12,445 6,	286 6,15
### 175 1.	PATOC (31)				BARCIO ME:	
Section 15	PLARICEL (32)				379	399 186
### 1551 \$22 \$22 \$25 \$COLD-APP (2) \$65 \$35	POPONTO (34)				#TNTOC (2) ***********************************	
Section of Section 1	917AL (35) ***************		273		CANJA-AYOM (4)	
Configuration 137 250 150 133 115 137 177	SAN BENITO (36)	367	GT £	13.4	169 (100 M 15) (3)	
Compared Compared		253	136	122	8005 (6)	
STATE STAT	<17AB (38)				HIMOK ILAN (8)	
### TABLE ### TA	TAGK IP (30)				KATI-UNAN (91	•
SEAT IN COST. SEAT I	VICTORIA (4-1) ************************************	335	177	160	MA-AS ₹7: {}() + + + + + + + + + + + + + + + + + + +	404 40
## ## ## ## ## ## ## ## ## ## ## ## ##	DUL AG	25,7*0	13:367	13,403	MADANUM (11) ********** 524 MAHTIUM (12) ************************************	
### 1995 1995			,	25,162	POBLACION (13) ************* 2,514 1,	•
### ADDRESS 130 150		***	1		TABNO (14)	276 27
### ### ### ### ### ### ### ### ### ##	APAGO (2) ***********************************				*AGDIBL 117)	4+1 411
## STATE OF COLUMN 1	PATUG (3)				190PACAN	286 1.366
CARRINGAN 601	SPLED (4) ***********************************					.,500
CARRAM CAS (7) 3.22 152 152 CREMITY (2) 765 2.5 2.5 2.5 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 44 CREATER (4) 877 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 454 CREATER (4) 877 452 452 452 454 CREATER (4) 877 452 452 452 454 CREATER (4) 877 452 452 452 452 452 452 452 452 452 452	CABACUNGAN (6)					
CAMPORT (3) 879 422 322 600 CAMPORT (3) 879 422 32 12 12 12 12 12 12 12 12 12 12 12 12 12	CABAPASAN (")				CABULICAN (2) 765	
CAMPINE (19)	CABATR-AN (8)			400	EANANGAY (3) 979	
CAMPINAC (11) 334 115 117 0E COS SANTS WARRIUM (10) 308 1N3 1N3 1N5 CAMPINE (12) 491 227 224 68 68 69 72 (7) 134 4 6 6 4 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALIDAAN (9) ***********				CAULISTHAN (4)	
CAMP (17) 4-51 277 234 65-58-207 1 313 4-5 4-5 CARP (17) 1 313 4-5 4-5 CARP (17) 1 300 175 150 154 170 170 170 170 170 170 170 170 170 170	CAMITAC (11)					
321 (Are's (16) 330 116 156 Hibber (19) 719 79 39 39 70 1017 A 115 1 156 157 30 116 117 30 30 117 30 30 30 30 30 30 30 30 30 30 30 30 30	CAMPTE (12)				ESPERANZA (7)	
9EL 01 AP (15) 655 224 541 JUNA (16) 4.95 2:1 22 RETING (16) 1.25	DACAY (17) ************************************				CHACALUFE (A)	
FATE	DEL PILAT (15)					
CEREBRAL C-YAZA (17)	FATIMA (16)				1. FMAC (11)	
MARSTS (1-0) 175 76 8 30 MARSTS (1-1) 1,339 774 65 80 MARSTS (1-1) 1,439 774 77 80 97 80 MARSTS (1-1) 1,539 774 77 80 97 80 MARSTS (1-1) 1,539 774 77 80 97 80 MARSTS (1-1) 1,539 774 77 80 97 80 MARSTS (1-1) 1,539 774 77 80 97 80 MARSTS (1-1) 1,539 774 77 80 97 80 MARSTS (1-1) 1,539 774 77 80 97 80 MARSTS (1-1) 1,539 77 80 97 80 97 80 MARSTS (1-1) 1,539 77 80 97 80	GENERAL POXAS (17)				"ACAGOCO (12)	Z&S 267
Design Active (2.0) Authorized (2.0) Authorize	MARTSIM (10)				"ALJ! (13)	
Company Comp	PRIBLACION (ZU)				1939 1998 ACTOM (15)	
Principle Prin	PAWIF (21)	71,2	332	374	T \$440 \$161 **********************************	
SANMAGE CACUTAN (26) 200 03 107	POMNAL DET (23)				7.507.7.50F {1"] ************ 573	278 295
SALVACION (225) 665 331 324 CAN AGUST (275) 665 331 324 CAN AGUST (275) 376 171 121 122 SERVINE (275) 376 171 121 122 SERVINE (275) 376 171 122 SERVINE (275) 376 171 122 SERVINE (275) 376 171 123 SERVINE (275) 376 171 124 SERVINE (275) 410 179 22 SERVINE (275) 376 171 124 SERVINE (275) 410 179 22 SERVINE (275) 410 179 2	SABAMG DAGUITAN (24)				1,023	540 557
AND ADDITIONS	SALVACION (25)				1 AD 5	220 1,355
SAN 15(DET (28) 391 107 164 ATTEMPT (27) 410 195 22 23 33 53	SAN ANTONIO (20)					
SAN JOSÉ (23) 2,893 1,410 1,315 ARTITION (27) 410 19,5 22	SAN ISIDET (28)					
SAN PETER (13) 1, 043 534 500 88 ALC (3) 576 313 27, 7ABU (52) 947 7ABU (52) 938 6406 652 BENG (5) 571 27 27, 7ABU (52) 938 6406 652 BENG (5) 571 27 27, 7ABU (52) 938 6406 652 BENG (5) 571 27 27, 7ABU (52) 947 947 947 947 947 947 947 947 947 947	SAN JOSE (29)				387 Project (21 *********** 410	
TABLU (32) 938 486 452 BENDS (5) 57 27 27 7 1 16848 (32) 576 275 301 911 447 6 151 551 27 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAN VICENTE (31)				98 AL 2 (2) *********** 596	313 276
TIEBBA (32) 576 275 301 9 91LMAN (15) 551 27 577 17 17 17 17 17 17 17 17 17 17 17 17 1	TABU (32)				0 1 0 c / C 1	
HILFORTS 35,625 17,377 17,248 CAM-AF (AF (3) 309 17, 339 17, 339 17, 339 17, 339 37,	TIGBAN (32)				911.WAMG (6)	
RABBIT OF: 2GUTAYAN (1)	VICTOPY (34) ************************************	424	207	217	CAN-AFFAN (7)	.7+ 135
RAPPIC OF: AGUTAYAN (1)	HILENGES	340.625	17, 377	17.240	COMPOSACION FOI	
Figury F		3 79 02 7	1 4311	1: 124	P((NA): (10) ####################################	
STRBAY (2) 534 276 258 MAT (45 (18) 1,447 701 744 9AS (3) 553 274 279 MITTER (45 (18) 1,447 701 744 9AS (3) 553 274 279 MITTER (45 (18) 1,447 701 744 9AS (3) 1,457 701 744 9AS (3) 1,457 701 744 9AS (3) 1,457 701 744 9AS (3) 1,457 701 744 9AS (3) 1,457 701 744 9AS (3) 1,457 701 744 701					1:300740 (11) *********** 1,238 6	
9AAS (3) 553 274 279 MEATE ALEGER (14) 547 32- 22. 9AGURRAYAM (4) 500 307 202 000 ACTEM (15) 2.028 97: 1,031 9AGURRAYAM (4) 500 307 202 000 ACTEM (15) 2.028 97: 1,032 9AGURRAYAM (4) 105 71 548 200 200 PUTINCBATH (16) 616 310 2091 8ANTIQUE (A) 1026 509 518 548 FARCISCE (17) 320 149 171 8ANTIQUE (A) 1026 509 518 548 FARCISCE (17) 320 149 171 8ANTIQUE (A) 1026 509 518 548 FARCISCE (17) 320 149 171 8ANTIQUE (A) 1026 509 518 548 FARCISCE (17) 506 246 246 CAPAPINA (9) 250 138 121 5447 C12 (19) 506 246 246 CAPAPINA (9) 250 138 121 5447 C12 (19) 506 246 246 CATAPORG I (10) 366 175 101 FABUROK (21) 590 270 322 CONCEPCION (12) 1,329 663 666 71800 (23) 435 199 271 322 CONCEPCION (12) 1,329 663 666 71800 (23) 435 199 241 HTM (13) 708 352 340 KANG-1046 (15) 5616 200 307 LIMBER (14) 708 352 340 KANG-1046 (15) 566 MIROROM (23) 200 357 138 160 LIMBER (16) 1,411 114 600 1780 102 LIBERTA (17) 350 100 178 100 LIBERTA (17) 357 137 160 LUMANG (16) 1,146 578 570 HADISTICAL (1) 357 137 160 HANG (16) 1,146 578 570 HADISTICAL (1) 291 140 142 HARAMOROM (20) 481 247 234 RATUG (4) 291 140 142 HARAMOROM (20) 481 247 234 RATUG (4) 291 140 142 HARAMOROM (20) 481 247 234 RATUG (4) 291 140 142 HARAMOROM (20) 565 328 340 MIROROM (2) 200 300	ATABAY (2)				"4HAY 4-3 (12) ************ 420 2	6. 220
9AGIMPAYAM (4) 590 3J7 202 003 CT (15) 2,028 95: 1,035 9ALIM (5) 578 260 286 PUTTY CBAT (1A) 616 210 295 8MN 100E (A) 124 1U5 75 CAN FOACISCO (17) 320 140 171 1,026 500 518 CAN FIGHE (18) 405 107 200 CAPCO (8) 778 608 77U CAYTA CTU (19) 5U6 246 246 246 246 247 247 247 247 247 247 247 247 247 247	9AAS (3)	553			MICHTE ALEGRE (14)	
BANTIQUE (A) 184 105 TC CAN FORCISCO (17) 3200 14° 17' SAMG-AM (T) 1,026 509 518 CAN FORCISCO (17) 3200 14° 17' SAMG-AM (T) 1,026 509 518 CAN FORCISCO (17) 3200 14° 17' SAMG-AM (T) 1,026 509 518 CAN FORCISCO (17) 3200 14° 17' SAMG-AM (T) 1,026 509 518 CAN FORCISCO (17) 506 16° 200 CAMPINA (9) 25° 11. 14° 26° 27' 28° 11' 25° 27' 28° 28° 28° 28° 28° 28° 28° 28° 28° 28°	BAGUMBAYAN (4)			202	PORCACIEN (15)	
Suns-Am (7)	BANTIQUE (6)				MUNICEBAY ((16)	10 298
CAMPINA (9) 250 178 408 270 CANTA C'UZ (19) 506 246 266 266 267 270 128 121 CANTA DOS ANTE DOSANTE (20) 250 11. 144 264 267 267 267 270 270 270 270 270 270 270 270 270 27	SUNG-AW (7)				`AN FEQUE (18) ********* A35 1	
CATAMONG I (10) 366 175 1e1 FABUMAN (21) 661 31: 344 (27) 670 (10) 661 31: 344 (27) 670 (10)	CATAD (8)	778	40B		\A\(\frac{1}{A}\(\frac{1}{A}\(\frac{1}{A}\(\frac{1}{A}\(\frac{1}{A}\)\)	
CATAPORS 11 (11)	CATAMONG I (10)				TABLES (20) 259 1	1. 140
CONCEPCION (12) 1,329 663 666 THEORY (23) 436 199 281 HTMT-AM (13) 708 359 380 KANG-IDAS (15) 616 200 307 I MAK (16) 1,411 714 607 I MAK (15) 1,156 600 556 HUMANG (17) 1,148 578 570 HALIANT (3) 357 189 167 HUMANG (17) 481 247 234 HALIANT (33) 357 189 17 MAGNANGRY (20) 481 247 234 HALIANT (33) 357 189 17 MAGNANGRY (21) 987 400 488 HUMANG (12) 357 189 17 MARANGRY (22) 964 496 478 HUMANG (12) 466 755 213 NAVAI (23) 603 202 301 HUMANG (1) 468 755 213 NAVAI (24) 575 328 348 HUMANG (12) 565 300 265 PA-A (25) 1184 573 573 280 348 HUMANG (17) 291 140 142 PARANGRY (20) 675 328 348 HUMANG (17) 291 140 142 PARANGRY (22) 663 202 301 HUMANG (17) 230 432 407 PARA (24) 575 328 348 HUMANG (17) 230 432 407 PARA (25) 1184 573 611 LANHANDIGAR (17) 292 476 426 PARANGRY (27) 4,463 2,376 2,387 TASC (17) 292 476 426 PARANGRY (27) 624 33J 294 HIMAGRAM (121) 1,215 585 630 PONTECTION (27) 624 33J 294 HIMAGRAM (121) 1,215 585 630 PONTECTION (27) 624 33J 294 HIMAGRAM (121) 665 243 276 SAN AGUSTIN (29) 345 177 173 HIMBURANCH (131) 665 324 341 SAN AGUSTIN (29) 345 177 173 HIMBURANCH (131) 665 324 341 SAN AGUSTIN (29) 345 177 173 HIMBURANCH (131) 665 324 341 SAN ANTONIC (30) 417 23J 187 KALINAMAN (151) 523 277 255	CATAMONG II (11)				TELINGEN (22) 599 2	
HTTICPAY (14) 708 358 360 (27) 20,500 14,030 14,650 (AMAG-IDAK (15)	CONCEPCION (12)		-		Fithern (03)	
KANG-IDAS (15) 616 200 307 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ከነጣ፣ - ብዙ (13) ************************************			-	- 7.30	-
1	KANG-IPAS (15)				20,500 14,0	30 14,650
LTBFFTY (19)	: AMAK (16)	1,411	714	607		
UNAMG (16)						
MAGNANGRY (20) 481 247 234 PATUG (4) 291 140 142 MARAMORIG (21) 987 400 408 PURINGVISTA (51) 750 493 346 MATAPAY (22) 964 496 496 900 900 400 345 213 NAVAL (22) 603 702 301 MIPARCO (7) 930 432 497 VMAK (24) 555 328 348 EURI (9) 565 300 452 PA-A (25) 101P4 513 611 LANHANDUGAR (9) 101 1,846 0.00 0.00 PORTOR (27) 402 215 187 ABCOLUTION (26) 932 476 426 PONTOR (27) 402 215 187 HAGGSAM (12) 1,215 585 630 PONTOR (27) 402 215 187 HAGGSAM (12) 1,215 585 630 PONTOR (27) 624 330 294 HIGHICAMAR (12) 1,215	TUMAMO (10)					
MARANGIG (31) 987 400 488 ALEMAN (51) 750 494 346 MATANDAY (22) 964 486 478 ALEMAN (23) 603 202 301 HIPAGO (7) 937 432 407 425 ALEMAN (24) 560 328 348 HIPAGO (7) 937 432 407 348 408 408 408 408 408 408 408 408 408 4	MAGNANGRY (20)	481	247		PATUS (4)	
NAVAI (22) 603 202 301 MIPAGES (7) 230 432 407 TMAK (24) 575 328 348 HIPAGES (7) 565 300 265 3	MATAPAY (22)	987	400	498	AUFMAVISTA (5)	346
PMAK (24) 575 328 348 HURI (9) 565 300 265 PA-A (25) 1,1P4 573 611 LANHANDIGAP (9) 1,P4C 039 039 POBLACTEN (26) 4,463 2,376 2,387 78C (16) 9)2 476 426 FONTOD (27) 402 215 187 HIAGTAN (11) 1,215 595 630 POPTECCION (2P) 624 330 294 HIBUCAMPR (12) 460 243 276 SAN ANTONIC (30) 345 177 373 HIBUNAHON (13) 665 324 341 SAN ANTONIC (30) 417 230 167 8AG ANA-AN (14) 576 277 24F SAN ISTORD (31) 872 447 425 KALINAMAR (151) 523 272 251	NAVAL (23)				PURKED 161 **********************************	
DA-A (25)	DM 4K (34)				FURI (9) *********** 565 31	
PORTO (27) 4,463 2,376 2,387 (17) 9)2 476 426 (17) 9)1 476 426 (17) 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 630 907 (27) 10 1 1,215 595 907 (27) 10 1 1,215 59	PA-A (2 ⁵)	1,184	513	611	EANHANDUGAT (9)	
SAN AGUSTIN (29) 624 330 294 **IBUCAMAN (22) 460 243 276 SAN AGUSTIN (29) 345 177 373 **IBUNAMON (13) 665 324 341 SAN ANTONIC (30) 417 230 187 **AGI ANA-AN (14) 576 277 248 SAN ISTORD (31) 872 447 425 KALINAMAN (15) 523 272 251	PUBLACTUR (26) ************************************				[ASO ()[]) ***********************************	6 426
SAN AGUSTIN (29)	DEUTECCION (SE)					
SAN ANTONIC (30)	SAN AGUSTIN (29)	345	177		HIBUMAHOM (13)	
1 MOD (14)	SAN ANTONIC (30)			167	* AGL AWA-AN (14) ********* 576 75	77 240
152	***** ****** *************************	872	447	425		
						152

TABLE 1-2. PUPULATION BY SEX, MUNICIPALITY AND BARRIO: 1973
(continued)

PROVENCE/MUNICIPALITY AND BARRID	ROTH SEXES	MALE	FEMALE	PROVINCE/MUNICIPALITY AND BARPIO	BÔTH SEXES	MALE	FEMALE
MACANIP (17)	1,659 358	832 193	827 165	TAGAYTAY (21) TONGONAN (22) TUGBUNG (23)	1,051 498 1,473	559 267 756	492 231 717
MAG-ASO (19)	634	348	286				
MALPBAGE (201	421	220 323	201 329	KAWAYAN	12,873	6,477	6,303
PANGI (21)	652 273	147	126	BARPIO OE:			
PARASAN (23)	623	312	311	BAGANITO (1)	921	482	439 297
PITOGO 1241	659 6,073	345 2,947	314 3,126	BALAKSON (2)	589 473	292 234	239
POBLACION (25)	372	190	192	BULALACAC (4)	413	204	209
SAN AGUSTIN (27)	360	175	165	8U9ABPD (5)	513	257	256 507
SAN PEORO (28)	460 596	231 298	298	INASUYAN (6)	1,058 573	551 274	299
SAN ROQUE (29)	1,214	500	614	MACAD (7)	1,572	807	76
SANTO NINO (31)	532	277	255	MASAGARS AR (9)	420	199	221
SARI-SARI (32)	279	150 325	129 326	MASAGONGSONG (10)	704	360 639	344 710
TINAMBAKAN (33)	651 473	245	229	POBLACION (11)	1,349 125	62	6
TUBA (34)	1, 924	889	935	TUBIG-GUINDO (13)	845	425	420
VILLACONSUELO (36)	364	195	169	TUCEAD (14)	1,714	863 827	. 85 77
VILLAPAZ (37)	217 602	115 317	285	UMGALE (15)	1,601	62.	
ZARALA (38)	15,163	7,745	7,418	LA PAZ	15,86?	9,617	e,25
PAVIER (BUGHO)	13,103			BAPPIO DE:	292	151	14
BARRIC CF:	4.07	23.6	191	PAGACAY WEST (2)	183	ċ*	8
ABUYOGAY (1)	31.6	170	13*	BOCAWON (3)	230	124	10
BATUS (3)	648	31?	331	SCHOTCO (4)	324 760	174 378	15 38
PINUL HO (4)	1,199	500	5^U 235	819ACAN (5)	/60 487	251	23
CALSAEA 15)	441 536	206 270	266	(ACAC ())	425	219	20
CARGUAYANG (6)	286	130	148	LA TREADAN (8)	224	126	10
CARAYE (8)	520	262	250	CALABNI-AN (0)	22B 326	116 171	15
CASULUMGAM (9)	22 <i>6</i> 797	121 425	105 372	CALTAYAN (12)	450	243	2
GUINEAPUNAN (11)	149	34	65	CANPAREZ (12)	289	159	13
INAMUPAN (12)	645	315	ن 33	COGPN (13)	551 427	284 223	21 21
LAPAY (13)	436	221	215	DUYOD (14)	321	162	1
MAGSAYSAY (PESPCADE) (14)	29J 565	155 304	261	GIMIPANAT WEFT (16)	364	196	1
MALITBOGAY (15)	441	221	220	LIMBA (17)	528	263 91	2
MANE ILIS ID (17)	867	463	404	LUSI-(USI (18)	121 1,255	645	6
NALIHATAN (18)	492 695	250 354	242 341	LUNETA [19]	504	250	2.
PICAS NOPTE (20)	345	177	เรีย	MUSUBUSE (51)	145		
PINOCAMAN (21)	453	225	229	PAMSIJD (22)	311 559	165 31?	1.
POBLACION (22)	1:445	712	733	PAWA (23)	430	210	2
RIZAL (23)	6 0 5 4 2 3	345 225	350 i 190	PILIWAY (24) ************************************	7,979	1,030	2,04
TALISAYAM (25)	943	441	402	961-046 (26)	300	161	1
TAMBLE (SAN SOTEPO) (26)	507	312	205	017At (27)	1 98 · 301	102 143	1
LIHAY (ULHAY) (27)	3 7 3	195	105	SAN VICTORY (28) ************************************	265	481	4
JULITA	7,307	4, 652	4;555	SANTA EL EMA (30)	645	341	3
BARRIO CE:	***			TABANG (31)	218 456	105 235	1 2
ALFGRIA (1)	208	121	177 178		23,670	11,95	11,7
ANIBONG (2)	410 200	232 135	1.8	[5YT C	2 74 0 0	,,-	
ASLUM (3)	205	111	94	espein of:			_
80NG00 (5)	416	196	218	SVIHAD 111	774 379	408 209	3
BONIFACIO (6)	272	137	135 72	SACE (2)	903	425	ŝ
BUGHO (7)	143	71 406	405	BASUD (4)	157	91	
CALBASAG (8)	267	127	140	BEL EN (5)	940	467	4
CITA (10)	536	267	267	PURABUD (E)	499 876	247 469	2
GTTABLA (GTTALLA) (11) *******	06 (13	46	50 326	CONSUEGRA (8)	1,817	912	9
HINDANG (12)	61? 2,433	294 1,199	1,241	CULASI (7)	609	344	3
POBLACTIN (13)	700	330	361	CAMUS (10)	517	267	2
SANTA CPUZ (15)	2 8 5	147	132	ELIZABETH 3 (11)	995	4°3	4
54NTO NIÑO 1161	561	344 107	- 76	1 1845 (13)	722	377	3
TAGKIP (17)	197 364	196	176	MA-ANDA (14)	378	193	
ALTERACE (18)	215	130	9.5	МАСUPA (15) · · · · · · · · · · · · · · · · · · ·	1.147	551 221	!
			11. 753	MATALITE (16)	422 1,435	730	-
KAMANGA	22, 713	11,465	10,753	PALTO 1 (19)		438	
HARPIO PE:				PALID !! [10]	869	437	
AGUITING (1)	1,363	543	518	1 939A5AN {201 ************	773	1,080	l,
CACAD (2)	Ioi	дo	102	FORLACION (21)			
CON F. LARDIZABAL ISAN ISINPET (3)	991	454	437	5 4M BUL AMAN (23)	968	477	
HILDCTONGAN (4)	625	319	306	TAGABACA (241	558	29J 242	
KAWAYAN (5)	679	353	326 271	TAPPA (25)		47	4
LIBERTAD (6)	592	321 269	211 249	TIGRAMAN (201	. 3y~	157	
LTBUTIGAT 171		330	301	TOC* AT (28)	• 9J7	43° 107	
- 1000Y (0)	949	513	5 36 5 7 4	96874 (30) ********** ****	. 393	459	
MAGHAL IN 110) ************	1,194	618 273	576 236	30(A)6 (30)	# 89 " \$ 1" 		
MAMANAN (II)	, 506 . 1,119	273 508	521	#4C481Hib ***************	11,486	5,744	5.
MUNTER SEE (13)	972	427	473				
HEINTI RELLO (\$4)	. 1, 027	535 513	591 590	288010 00: 05889 (1) ***********************************	. 20	2 7 4	
NATURGAN (15)	1,708	519 1,750	1,703	POTING (1) ***********************************	440	775	
POBLACION (16)		1,978	1,059	(APUDLUSAN (3)	. 274	149	
SAN IGNACID (18)	228	106	122 193	CASONTINGAN (4)	• 699 143	352 175	
SANTO DOMINGO (10)	. 396	203		TOTAL OF ON INTERPRETATION OF THE PROPERTY OF			

^{2/} MANUFERATED TH MOTHER BARRIO CALADVIRI.

 $[\]ensuremath{\omega}$ becomes by hother baselo baseulavan.

TABLE 1-2* PROBLETION 4* OLD FOR CLUMFILA BUD BUSGIOS 1141

				Mais	Market Control of the			
PROVINCE/MUNICIPALITY	80TH			7.	CONTRACTOR AND AND AND AND AND AND AND AND AND AND			
ANE BARRIO	SE XES	MALE	FOMALE	- ((PROVINCE/MUNICIPALITY AND BARRIO	8014 SE≯95	MALE	E: MALC
CANAD (6)	836	468	418	-i -			7661	- mari
GENERAL LUNA (7)	264	133	1.36	- []	MASE FOR ARREST THE TAXABLE PROPERTY.	3,729	4,422	4,307
KILING (8)	284	151	123	- li	BARRED OF:			
LIMAYHAY (1C)	783 710	147	133 364	- ((INOPES BONIFACTO (1)	679	362	317
MAYA (13)	344	178	166	il	400 TNARIO MAR(MI (2)	470	241	Z 25
CSMERA (13)	178	93	85	ji	CALIPAYAN (4)	259 4 47	131 247	129 200
PALALE (16)	495 1,640	251 742	244 gen	il	Lamanol 6/ (5) sama canacana	, , ,	2 ***	200
POBLACION (15)	1,440	711	779		COGON-BINGCA VICE (6)	276	141	135
PONGON (161	354	176	179	1	[IBEC.A (9)	478 869	2+3 409	23× 460
POMUAL DEZ; JR. (18)	1 99 405	198 2 07	≏0 1 94	H	DRMCCAY (9)	401	276	175
SAN ANTONIO (19)	232	112	1 20	- ii	SAN SCOUE (II)	1,617	766 508	851
SAN 1510R0 (20)	136	6.9	68	-![SANTA CAUZ (12)	1,168 367	187	570 180
SANTA ISABEL (21)	321 457	173 222	148 235		TALISAY (13) ************************************	629	319	310
TOYO (23)	520	253	252	- }}	WISCH (14)	706 365	358	348
MAMARI AC				付.	· ····		194	171
MAHAPLAG,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15,013	8,335	7,613		KERIDA	16,877	9,391	6,496
6 Wbd [C GE:				1	HADE TO ME:			
CUATED DE AGRETO (2)	1,192		551	il.	RENARAGE 11)	434	112	215
FILUSIS (3)	50u 1,488	257 786	233 762	1)	CAP4L 1WAN (2)	1,542	PIJ	732
HI AMAPA (4)	830	474	435	j	CALUMANGAN [3]	260	475	481
PINAGE [MET ON (1)	731	368	343	į	CAMBALONG (5)	1,329	506 208	523 331
LISERACION (6)	351 27J	176 151	175 119	(CANBANTIJG (A)	113	64	40
MABUNGA (9)	373	197	176	1	LAMAPOS (7)	803	400	403
MAGCUGANAC [9]	215	103	112	1	118UB (0)	1,225 414	62P 214	598 200
MAHAYAHAY (11)	486 926	233 479	253	1	LUNDAG (10)	2,225	1, 102	1,123
MARTNAD (12)	754	415	447 33°	:	MAHALIT (13)	765	354	401
MALIPOON (13)	295	155	130		MASUMBANG (33)	736	123	113
PALAMMSAN (14)	49* 33∂	265 196	232 104		DUBLECTOR (174)	1,620	* 73	847
PINAMPND-AM (16)	671	370	250		PUEPTO BELLO (15)	+, 441	2,177	2,264
POPLACION (17)	l, 633	811	E22		SAN JOSE (17)	1 84 246	101	91 \25
POLAMONGAN (18)	545 576	30E 874	242	i			· · · · · · · · · · · · · · · · · · ·	
SAN 38'98' 120)	599	325	302 213	lí	MAV AL	1,286	10,217	10,074
ANTA CFUZ [21]	462	255	207	1	APRID CE:			
TAGAYTAY (22)	397 377	199 213	204 156	İ	annangi (1)	1:223	KC\$	624
UNION (241	1.032	561	471	i	ATTPOLO (Z)	934 , 438	411	+23
UFDER MAHAPIAS (25)	320	165	164	Í	TARINAHAN (4)	, 438 749	737 351	599 357
MADIPIPI	5, 079	3,392	3,586	4 [:	TAPAY CAPAY (5)	, 452	1,207	1,162
		3,372	243/6	11	ATMOR (6)	.,₽₽J 771	293 375	292
BAPPIC OF:				ii.	. (RFSで40 (3)	653	330 330	305 318
PANEAS E BATO (2)	952 594	226 202	72£ 2€2	Ц	[TSP []) ,	364	₹ 6 0	676
CINALAYAN [3]	1,010	420	571]	(46 show (10)	550	. 10	280
PURABUD (4)	208	106	102	il	TOST ACTOM (12)	667 , 495	327 2,550	342 7,676
CANCAHAR (CANDUHAT) (6)	537 317	200 194	282	ij.	TAEL'STYS AN (17)	407	1 77	200
CASIBANG (7) ,	41.8	227	171	1	TEL ACAMETIC (14)	943 927	4 = <u>C</u> 4 = C	5.3
CANAC (8)	647	722	225				~	378
DUBLACION (10) ***********	513 1,453	256 685	768 768	i.	The transfer of the second of	2 363	12,830	1 +274
VIGA (11)	274	465	496	Н	V 310 06:			
MATAG-08	7,474	4, 732	~ · · · · · · · · · · · · · · · · · · ·	į.	TO AMARAY (1) accommons	.15	537	434
	¥ T	4. 3.	4.744	1)	15 1 No. (2) 1 No. (4)	?34	1.3	121
BARRIO DE:				!	18 AC (6)	,77	2.11	236
BULAK (2)	1,321 70	428 40	523 ; 50 ;	i	4 2 6 7 C 2 T	135	. p	10
CAMBACBAC (3)	440	2 52	206	١,	TO PROVIDENCE STORY OF THE STOR	42 -64	2 (7	183 132
CANSOSO (5)	460 545	. 74	236 (92 (* (*) santana and and and a	4.3	î 5	175
MANS AHA-EN 161	430	351 745	765 (63 - 1		t typned, ann teameach conn	. 23	1.2	31
MASARA (7)	340	164	151	1	CHARGE C. (11)	76	113	21: 178
NA-CLAYAN (8)	398 2•435	1 20	702	li .	THIR GWAS 1222 THEFT STANDARDS	+55	215	234
SAN DEBRISTO (MARPAPEN) SE FINE	C # # 7 2	1.204	1.135 .		TEN SA TEMPER TOWN	1 311	511	501
AN MARCE IN TRINAY) (1)	247	121	126		COON SAN GUACIUM CERN	10	259 1,510	275 1.597
SAN VICESTE (12)	985 853	404 416	501 437		COON SAN DEMONSTER	1 52	555	591
SANTO ROSAFIO (14)	1,230	520	610		188010 110	3 →6 t,++5	97) 123	859
	_				24#150 (12) *************	1 +3	59 :	727 56*
MATAL FIM	72,047	11,153	10,814		"LAST" (2%)	2 17	7,941	4, 18
BAPPIN NE:					TAME ACALST SM (175)	14	25?	23.° 196
AGBANGA (1)	740	331	349		JCAG1 [1 - { C - } - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	1, 14	71.2	742
ALTAVISTA (2)	523 671	255 343	274 j	:	105 dOFF (20) ***************	.0	316	187
CAHAGMAAM (4)	1,328	675	J. T.	:	TAMPANGA (25)	1.8	2.01	'0 !
CALUMPANG (5)	515	327	236		28 " MP3M	74. 3	17.115	17, 195
CARICAS (7)	692 1,093	1374 522	310 ji 571 (!	1	Rain outor			
ELEVADO (9)	1,435	725	710	į	or openin (1) and an arrangement	-2	335	2t
ESPERANZA (0)	532	267	263	Í	1 1 th (d)	. 2	116	37
LCWA!. (J1)	53A 655	253 337	217		CONTRACT FOR	1 4	353	6.3
POBLACIOM (12)	2.000	961	31n 1,039	i	ANDHAST (E)	1.15	2.0 2.64	22
PRESIDENTE GARCIA (13)	1,277	643	₹37	1	SMH [INDX 16] Harrier Contraction	1.4	3:32	. 42 .:57
PUNCAG (14)	561 1.005	272 513	289 403	,	1x3000ME (7)	13.5	200	213
SAN SALVADOR (16)	724	512 355	260		TANGMUYA (H)	41	248	750 716
SANTA FE (17)	1,445	713	-32		CANTAMORY (10)		138	2.0
SANTA PAZ (19)	1,250 762	5.76 4.30	574		CONTRACT ILL ************	10.1	ror	6 10
TEMPI ANEA 120)	1,599	509 525	357 773		(13)	4 '	235 227	2.14
WATERLOC (21)	1,365	106	650		F LUTGAM (14)	1.2	557	6-3
ZARAGOSA (22)	I, 234	659	625		F'WARCO (15)	7	37.2	3 18
E/ Surfern comp					FINAGBUAN (16)	4 '	233	2 4
5/ ENGRERATED IN NOTHER BARRIO CARSOSO.					Z/ ENUMERATED IN BARRIO CABALIVAN			

^{5/} DEDGERATED IN NOTHER BARRIO CARSOSO.

W BECHERATED IN HOTHER BARRIO TALISAT.

Z/ CHUNERATED IN BARRIO CABALINAN.

G/ MEUNICRATED IN NOTHER BARRIO COSON SAN JOAQUIN.

LETTE 1-2. COMMENTION SY SEX, VONISIPALITY AND RAPPING 1970 (confined)

			icontin				
PROVINCE/MUNICIPALITY AND BAPRID	SE KES	MALE	FEMALE	FROW INCE/MUNICIPALITY AND BARRIO	BOTH SEXES	MALF	FFMALE
LAT-05AN (17)	703	353	334 363	MANLANA-AN IR)	1,705	943 476	862 484
19ERTY (18)	716 1,151	353 592	559 [OMEGANHAN (°) ***********************************	2, 863	1.45	I,396
MABINI (20)	500	426 413	374 371	54N7A 975A (11)	1, 165 1, 740	59 <u>1</u> 959	574 851
PARILLA, SR. (22)	784 357	178	175	TABING (12)	1,380	706	674
PLAR [DEL (23) **************	309	145	164 3,764	,	E 077	2,546	2,531
POSLACION (24)	7,285 650	3,521 342	308	TABONTABON	5, 977	24340	-,,,,
SARANG [26]	97 F	464 325	493 J	Pacific (A)	223	99	122
SAN GUILLEPMO (97)	1.055	529	5 34	SELOM (2)	174	43	91
SAN JCAQUIN (20) annonceres	616	306 236	279	HAI INGACAG (3) ***********	345 250	178 130	167 120
SAN MIGHEL (ATT	535 1,153	599	K+4 ,		77	30	+ 7
SAN PABLE (32)	142 344	70 35%	₹ 2 }04	(APAHI)AH (6)	477 123	253 60	224 63
SAN PERFO (33) **********************************	299	14.1	1:5	JEINGARAN (7) AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	411	215	196
SANTIAGO (351	905 1,092	35? 553	438 536	:/±0(A/N/AX 1Ω)	503 376	254 191	100
TABERNA IBO)	1,109	555	154	MERING (CI) ANDHON	167	p	82
TAMBIS (BE)	631 756	30° 350	752 396		453 1,500	22 + 73 -	22 9 761
TENABILANG (39)	952	446	538				14,803
TINURCAN (ALL	579	291	79R :	T 55"A() A**	20,434	14,675	148003
PASTRANA	9, 575	4,803	4,973	AVPRIO OF:	202	135	77
			l l	MANLURAN 123	247	129	116
AMERIC OF:	517	253	254	45 ADC (31	289 283	1-1	138 135
APINGIT (2)	223	173	.03 137	#1PPES (4)	233	117	116
CABA-CHAN (4)	273 795	i 36 171	254	#2×60× (6) ****************	911	178 1 2	213 102
CALSACAHAY (5)	477 277	243 131	21* 140	#ANTAGAN 171	192	*5	107
CANCAFAJA (5)	175	?3	t. ,	31MGLB (9)	. 251	1 43 1 46	128
CAPILLA (B)	159	ନ୍ୟ ଜୁନ	122	SINCHIGTO-AN (10)	1,516	8 3 7	709
CPLANEY 19)	221 268	133	133	[CABALAGA (112)	1 94	1 J7 115	87 115
HALABA (11)	540 196	332 232	308 176	CARATASAN (13)	69	32	37
JMRS (12)	396 555	295	271	CABUYMAN (15)	1,654	*05 208	846 193
LIMA (LILINTI-AM) (14) *******	391 433	1 º 1 23 J	200 2 03	CAHUMAYHUMAYAN (16)	491	725	256
MACAL PIAY (15)	391	1.25	206	CALSADAHAY (18)	523	169 110	354 191
MANAY BANAY (17)	459	231 144	228 105	CAMERI (19)	265	137	1 56
MAR(CUM (19)	249 2,037	050	1,078	[AT [GB[-AY (21)	, 93	45 250	48 247
SAPSAP [20]	211	100 373	111 307	CATHON (22)	. 688	287	104
TINGIB (21)	607 363	160	203	GU1MDAG-AV (24)	, 3,72	196 150	176
	22 5/2	11,565	17,000	GOINGANAN (25)	221	122	105
\$AN 15[007	23, 559	111 202	17,00	KILING (KM. 23) (27) *******	. 483	21 5	26° 6°
BARPIC CF:	2 552	1 271	2,275	LIMBUHAN DAKH (20)	. 346	Iu.	200
BASUD (2)	2,552 1,617	1,273	93"	1 MBUHAN GOTF (30)	. 273	135	134 77
BIASONG (3) **************	1, 251	635 433	61n 50 2	MAGAY (21)		12¢	140
BUNACAN (4)	1,977	\$7 8	665	MACAGUICAY (33) ***********	576	28°	287 162
DAJA-CAKU (6)	1,782	9 6 3 5 4 3	ም ያ፣ 63.5	MACIRI (34)		309	317
PACTENDA MAPIA (1)	1,253	590	663	5555 (36)	. 4^?	251	274 35
LINAD (9)	2,526	1,276	1+ 2 50	PATIS (38)	. 17 . 357	114	1*3
PARIT (10)	1,858 3,750	1,821	1.9	PER ACTOM: (391	. δ _* Ω75	, 25	3,154
SAN JOSE (12)	745	338 402	4.	5AKME (40)	. 234 199	12J 304	435
TAGE AWIGAY (73)	805 1,192	553	540	SAM IS 1000 (42)	. 56	2°1 (4°5	296 1,536
		4,69?	4,612	SAN VICTOR (44)	. 660	3)8	752
CAN MEGGEL	9,321	4,0	,,,,	5 MbTA CEUZ (45) yawawawanisana		2 6 7 2 7 7	774
BARPID OF:	3.70	184	196	SANTA ELENA (46)		710	675
9AGAC &Y (1)	370 544	563	215	SPLAND (401	. 134	76 215	56 173
CABATIANUMAN (3)	5 7 3	1°2	151 170	TAMPERRA 1491	388 387	145	142
CANAP (QUITINO) (4)		291	4	<u> </u>		4 504	4,630
SHINCYAMAN (6) ADDRESSED FREE FR	442	21° 127	5 5 5 . 19	*PRSSA	. 9, 226	4, 598	7,000
IMPG (T)	244	127	*5	BARPIN MET	***	, , , •	198
LUKAY (9)	645	331 215	114	CANMOGSAY (2)	. 375 . 192	177 102	90
MALAGUINABUT (10)	346	3 74	149	CANTAFINIS (3)	390	207	183 164
MANOCPANED (12)	525	2 ⁺ 5 121		CAPANGIHAN (4)	. 257	129	128
PATONG (TICDET) 113)	286	144	147	1: 0.77 (6)	325	164 420	161 441
POBLACTIN (15)	2,643	1,261 4,3	1 [97]	(i)	. 2,360	1,134	1.226
SANTA CRUZ (10)		145		is (%:5) \$0 (□) +sees	. 535	273 730	26° 596
		3, 956	3 7:3	544 ROUE (10) ************************************		260	2:30
SANTA FF	7,100	2,520		1 MENGRAS (12)	+01	199 662	202 642
RASER OF CES	4.7	*7.4		THE ESPAPA (13)			
BADISHGAY (2) HANNAHARANANANANANANANANANANANANANANANAN	. 711	194 120	4 A	1 76754		1,932	1,944
William 131 - conservations and access	. 73	848 854		BA-PEN DES			
KATIPUNAN (4)	. 298	3.55	1+3	SIDREA LUPATI (II reserve		195	20× 736
DII IT (6) ******************	****	211 250		TENORANG (3)	. 431 . 319	112	1.02
PITOSP (7) ***********************************		7.45	130	CONTRACTOR (4) ****** *****	ELAST.	405	1,308
0.55 *** *** *** *** *** ****	591	250 749		\$1.14F0 Angentus		14,23"	14, 125
SAN STATE (ST) ************************************	116	o4	54	1	• •	·	· -
Sal Prairie (12) accessors enveree		454 2.28	. 08	1. 225 m Apr	2 930	, 05 ~	1,30
T(98K (13)	. 55	7 2 3 3 5 7		EAL 18 121	2 1 16	,11:	1.040
A STATE OF THE PARTY OF THE PAR		12,133	2.50	CHEMOCOF (+)	2 559	64; 1,207	377 3.264
FABANGS	25,383	109133	,	CAMIDAL (5) ******* *****	. 2. HT	1:024	\$c.
क् रमा र्गाः (स्मेद	e	£: 75 4	15	(a.2.4.595 (6) agranted to serve	. 259 2.678	14011	135 (135)
BUTASON II (2) ***********	. 794	425	ა აბ ^დ	NIMABINAM (S) encouragement	31 \$75	1.749	1,52
CAMPOKPOK (3)	. 4,802	2,353 1.325	3 2• 60°	California (10)		313	87
CATHON 14' FALLER CATHON 15' GIBACUNGAN 15' CATHON 15' CATHON 15' CATHON 14' CATHON 16'	10.575	797	781	Prostation (1) - Acceptation accept		2,757	2.37
GIMAREN (6)	. 1,04.1	504 1,490		Silab (13) announcement	. 1.025	#32 51	511
TNANGATON (T)		15020	. 4+126	The State of the second second	1.590	5 F.	€4
				"Album (15) เราะ			6.3

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TABLE 1-3. HOUSEHOLD POPULATION AND NUMBER OF FARILY NUCLEI BY SIZE OF HOUSEHOLD AND NUMBER OF PERSONS NOT LIVING IN HOUSEHOLD, URBAR AND RURAL: 1970

								AGGREGATE	AGGREGAT
SIZE OF HOUSEHOLDS	POPULATION	0	1	2		4 AND OVER	NOT STATED	HOUSEHOLDS	FARILY NUCLEI
FEALE									
ALL HOUSEHOLDS	1,109,546	10,859	170.764	14,005	1,075	108	118	196,929	202,45
HOUSEHOLD CONSISTING OF:	4 341	4 191	5.7	В	_	_	_	6,741	64
I PERSON	6,241 35,096	6,181 2,502	52 14,985	31	-	_	30	17,548	15.04
3 PERSONS	70,824	1,150	22,386		-	-	72	23,600	22,30
4 PERSONS	104,748	491	24,876	816	-	-	2	26,187	24.51
5 PERSONS	137,600	252	25,578	1,569	-	-	1	27,400	20,71
6 PERSONS	156,576 160,398	105 91	24,025 20,580	1,935 2,180	30 62	-	1	26,0 96 22,914	27,94 25,12
B PERSONS	161,264	41	17,675	2,306	134	_	ž	20,156	22,40
PERSONS	100,278	21	9,506	1,488	124	2	ī	11,142	12,86
PERSUNS	68,890	8	5,515	1,241	123	2	-	6,489	1,37
PERSONS	43,769	6	2.980	865	121	.6	1	3,979	5,09
PERSONS	24,384	3	1,253	643 395	121 104	11 15	1	2,03 2 1,171	2,94 1,82
3 PERSONS	15,223 7,686	5	656 245	216	75	13	-	549	13
5 PERSONS	6,195	í	227	111	65	8	1	413	67
PERSONS AND OVER	10,974	ž	225	199	116	56	4	502	1,21
T STATED	· -	-	-	-	-	-	-	-	
ERSONS NOT LEVENG IN HUUSEHOLDS	1,080								
UR BAN									
ALL HOUSEHOLDS	238,746	2,863	33,451	3,798	381	44	55	40,592	42,37
HOUSEHOLD CONSISTING OF:									
1 PERSON	1,425	1,408	14	3	_	_	-	1,425	2
2 PERSUNS	7,158	712	2,836	16	-	-	15	3,579	2,64
3 PERSONS	13,263	360	4.026	-	-	-	35	4,421	4,02
6 PERSONS	20,576	174	4,759	211	-	-	-	5,144	5,14
5 PERSONS	25,930	98	4,721	367 512	9	-	-	5,186 5,094	5,49 5,50
PERSONS	30,564 32,137	43 29	4,530 4,009	539	14	-	_	4,591	5,12
PERSONS	34,048	21	3,598	588	47	_	2	4,254	4,91
PERSONS	21,258	6	1,907	410	39	-	-	2,362	2.64
PERSONS	17,750	3	1,384	351	37	-	+	1,773	2,19
1 PERSONS	12,276	4	817	248	47	-	-	1,114	1,45
2 PERSONS	8,208	2	422 209	217 125	38 35	5 8	-	6 84 377	51
PERSONS	4,901 3,066	3	101	63	29	3	-	219	34
PERSONS	1,980	_	58	41	28	4	1	132	24
PERSONS AND OVER	4 +2 06	-	60	87	58	24	2	231	51
OT STATED	-	-	-	-	-	-	-	-	
ERSONS NOT LIVING IN HOUSEHOLDS	790								
0110.81									
RURAL	670 80a	7,996	127 212	10 207	694	64	63	164 177	160.07
ALL HOUSEHOLDS	870,800	11 330	137,313	10,207	974	04	•3	156, 337	124441
HOUSEHOLD CONSISTING OF:	4,816	4,773	38	5	-	-	-	4,816	4
PERSONS	27,938	1,790	12,149	15	_	_	15	13,969	12.17
3 PERSONS	57,561	790	18,360	-	-	_	37	19,187	10,34
PERSONS	84,172	317	20,117	607	-	-	2	21,043	21,33
PERSONS	111,070	154	20,857	1,202	-	-	1	22,214	23,20
PERSONS	126,012 128,261	62 62	19,495 16,571	1,423 1,641	21 48	-	1	21,002 10,323	22,40 19.91
PERSONS	127,216	20	14,077	1,718	87	_	<u></u>	15,902	17.77
PERSONS	79,020	15	7,599	1,078	85	2	1	8,780	10,0
PERSONS	51,140	5	4,131	890	86	2	-	5,114	4-17
L PERSONS	31,493	5	2,163	617	74	6	į	2,863	3,64
PERSONS	16.176	1 -	831	426	83	6 7	ī	1,348	1.9
PERSONS	10,322 4,520	2	447 144	270 133	69 46	5	1	794 530	1,2
PERSONS AND AND AND AND AND AND AND AND AND AND	4,215	í	169	70	37	4	-	281	43
PERSONS AND DVER	6,768	ž	165	112	58	32	2	371	ř
OF STATED	290	-	-	•	-	-	-	-	

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TERLE (-4. PODULATION BY SEX AND SINGLE-YEAR AGE CLASSIFICATION, URBAN AND RUPAL: 1970

ACC	ATTH 5 XES	#3L#	- YAL :	THE XIS	3 194	er 47Fr	2, X, 2	PåLF	FEMAI
1 4716									
ALL ACES	1,110,526	556.P14	553,P12	230.536	116,121	123,415	- 71, 0° C	440-693	+30+39
07F 1 YEA+	30.426	15+117	14.03 1.721	6,463 6,90	3,399 3,535	3,064 3,310	27, F63 70, 544	12,088 15,693	11.91 14.8
YEAR'S	37,440 27,017	1 +223 1 + 0 2 1 + 6 1	1 135 1 ,007	7,202	3,703 3,643	3,4"5	10.015	15,379	14.6 14.4
YEARS	33,678 37,324	1 +354	1 2. 3	7.260	3 • 7 0 5	3,505	30, 064	15.340	14.7
YEACS	31 +1 24 31 + 34	20.052 10.550	1 ,762	7.597 1.524	3,013	3,474 3,437	1,271	16,149 15,673	15.0 15.0
YEA: S	41,116 51,10T	21,046 10,314	26, 15 J	7.176	3,570	3.006 3.674	0.404	17,076 15,595	16,4 15,3
YEARS	5. 02	16,579	1/ .129	(, 0.24	3,471	3,443	: = , 7 = 0	13,098	12,6
YEARS	30+151	10,702	1 .16	7.40) 5.050	3 +5 12 2 +956	3,002	70,743	15,970 11,163	14,7 10,8
YEA'S	27,135 31,154	1 1 2 3	1-7-1	7,450 6,320	3,78:	3,6°1 3,226	2.554	15,495 11,433	14,0 11,1
4 YEAPS	2 , 13 20, 03	14-506 15-157	1	6,522	3,000	3,496	73,311	12.071	11,3
YEA'S	27,063 25,001	14+030 12+6-6	1 + 32	6.195 6.037	2,801 2,759	2,314 2,275	10,054	11,229	9,6
YEAL	21.5/0	11,015	1 , 2 5 1 , 2 7 4 10 , 7 9	5,40F 5,35°	2,477	2, 31 3,035	15,962 10,072	⊬,608 ≎,123	7.3
1 YEARS	22.630 17.160	(,613	- 67	41755	2,011	2,247	12,402	6,602	6,3
D YEA35	20-12	10,011	12,115	4,737 4,021	2,252	2,405	15.34C 12.742	7,75° 6,464	7,6
1 YEARS	15, 83 15, 32	r.513	45	3,503 3,385	1,909 1,579	1,574	13,174 11,141	6,704 5,600	6,4
1 YEAS	14,600 12, 21	1,1 1 6,0°2	1.4	3.04	1,354	1,613	5,776	4,718	5.0
5 YEAP!	16,019	1,776	,243	3,241	1,577 1,164	1,704 1,478	12,672 1,713	6,199 4,204	6 . 4 4 . 9
7 YEA'S	10,004 17,352	5,560 6,136	7 411 7 1 5	2,70° 2,647	1,316	1,3 2	11,211	4,920 5,400	4,3 5,1
B AEVEZ	14.12° to.123	6,054 4,729		7,343	1,120	1,223	7.780	3,609	4,:
0 YEF' 5	1			3,601	1 •680 673	1,044	14,764 6,773	7,204 3,261	7,1 3,1
1 YEMS	11,550	5,134 5,623		2+442	1,100	1,2,2	7,147	4,433 3,858	4,
3 YF4 5	10,6 6	4,477	*, 13 ,041	2.165 2.0	¢ 23	1,1-1	7,300	3,514	3,1
5 Y 1375	[6+0]F	5,004	044	3 + 2.1	1,505	1,5	:3,616	6,549	6.4
6 YEA 5	10,721	5.1.4 5.203	, <i>1</i>	: 3J	1.13"	1,147	7.02	3,586 4,065	4,; 3,1
7 Y'-0-5	10,172	6+00 +022	1.3	2.5	1,267	1,370	(,/32 1,40;	4,742 3,141	4 și 3 ș
	16.464	7.006	* 5P	3.011	1,350	1,621	13,453	6,516	6,
YEARS	6,731	3,111 5,104	7,120	1.406	489 1,079	717 1,165	4,725 7,:10	2,422 4,025	2. 3.
2 YEARS	10+954 7+ 30	3,751	.4:0	1,350	536 729	1,014	5,012	2,915 2,386	2.
4 YEAS S	6,417	2,117		2,515	1,222	1,373	10,102	4.96	5,
5 YEAFS	12,615	6.1°0 3.345	* • • • • • • • • • • • • • • • • • • •	1,604	740	784 794	K,350 6,563	2,605 2,361	2. 2.
7 YEAFS	6,145 1,141	1,069 4,571	5,070 ,421	2,242	1,044 765	1,204	7,663 4,09}	3,627 2,320	3+ 2+
9 YEATS	6,516 13,333	3,0°5 6,126	7,147	2,703	1,203	1,50	10, 440	4,983	5.
1 YEATS	4,204	2,056	3,143 5, 72	1,067	401 647	576 737	3,137 4,505	1+565 2+2 7 0	1, 2,
2 YEALS	5 • 196 4 • 188	2,717	2,71	1,140 1,240	530 574	f10 665	3,443 3,481	1,734 1,873	l.
4 YEARS	5,021	2,447 3,640	6,01	1,620	750	*70	€, 03 €	2.890	3,
5 YEA 5),653 =,010	2,537	7,551 2,013	1,273	591 526	642 633	3, 55 2, 672	1,408	1. 1.
57 YEARS	6,1137 6,175	2,024 3,3°7	1,570	1,476	706 436	75 C 450	5,477 2,124	2.691 1.067	2 . 1 .
59 YEAFS	3,010	1,503	1,50/	1,046	191	1,075	7,553	3,721	3,
50 YEARS	2,512 2,147	1,052	4,007 1,035	505	274	221 509	1,552	77 <i>P</i> 1,275	1.
63 YEARS	3,455 3,102	1,674	1,161	526 536 464	419 451 371	509 468 385	2,163 1,760	1.155	i,
64 YEAPS	2,436	1,103	1,247	*56	371	3**> £77	3,745	1,732	2,
65 YEARS	5,000 1,754	2,324 -26	2+694	1,2+3 5/1	566 2 7 3	29 A	1,283 1,256	653 655	
67 YEAFS	1, 17	1.241	1:30 1:304	559 673	292 285	277 399	1.742	956 686	
69 YEARS	1,734	509	915	460	223	237	1,264		2
70 YEARS	6,10Z 77:	3,323 421	3+07° 357	1,44A 265	672 137	776 128	4,954 513	2,651 284	2
72 YEARS	1,037	6.4.5 46.3	£77 451	440 336	169 157	241 175	858 588 635	466 306	
74 YEARS	2.73	402	373	300	138	162	475	264	
75 YEAR	1.700	742 363	1+006	457 166	207 10°	290 157	1,291 452	575 254	
75 YEARS	21 71	250 42 4	241 547	223 350	113 151	11 C 15 S	209 621	167 273	
79 YEAFS	415	219	704	1.63	93	70	252	125	
30 YF**S	2 + 11 337	1,051 173	1.420	191	264 63	324 5£	1, ² 23	827 110	,
12 YEARS	710	235 144	27: 143	120 117	78 58	102 55	334 170	157 86	
94 YEA'S	260	143	125	105	52	53	163	91	
85 YEARS	460 258	305 123	355 135	17 4	80 40	94 59	48d 155	225 83	
36 YEARS	257 334	155 117	122	€ ç 79	46 31	53 49	15° 153	89 86	
BR YEARS	1 90	5.2	103	54	23	41	126	59	
90 YEARS	63n 54	2° 0 25	341	136 22	43 5	63 17	502 32	247 20	
91 YEARS	93 61	34	4 = 2 i	25 27	14 12	11 10	5.6 3.6	34 22	
93 YEARS	43	21	12	16	11	5	27	20	
95 YFARS	149	. A 25	5.5 2.2	3. 1:	10 6	28	111 33	19	
96 YEARS	47 121	25 5.3	22 53	16 10	6	. 5	33 103	45	
A A FACE WID GAE	25c	249	250	10%	33	70			
	26%	e a	190	100	43	66	157	55	

LEYTE

YABLE 1-5. POPULATION BY SEX AND AGE GEGJP, BY MUNICIPALITY: 1970

PROVINCE/MUNIC IPALITY AND ACE	GCIH GEXER	k+2 -	FF M/L'	PROV INCE/MUN IC IPAL I TY AND AGE	BOTH SEXES	PALE	FEMALE
LEYTE				AL AM GAL AN G			
ALL AGES	1,116,42*	55t ef 14	303.81Z	ALL AGES			
UNDER 1 YEAR	50,026	15.417	14,676	11	24,223	12:648	12,575
1 - 4 YEAR C	141.669	5.035	72.653	UNDER 1 YFAR	<i>820</i> 3.270	418 1.571	402 1,500
10 - 14 Y/As	1/1:156	1 (F ()) 2 + 1 T P	12,4123 11,071	5 - 9 YEARS	5 - 33 2 2 - 67 6	2,179	2.134
15 ~ 10 YEAR 0	127,314 21,205	11,010 90,402	55.237 41.011	15 - 19 YEARS	2.344	1,419	1,757 1,103
25 - 24 YEAR 5	65,330	31.5.3 37.637	73,467	20 - 24 YEAC \$	1,915 1,502	7139 7139	120 163
35 ~ 35 YEAS C	17.6	2 1,431	30,30° 37,163	30 - 34 YEAR S	1 - 265 1 - 368	625 657	640 651
45 - 4: YEAF C	4))) ;	20,4° 1 ≟0,160	24+05= 21+305	40 - 44 YEAP S	1 · 343 1 · 117	477	566
50 % 54 YEARS	1.7.030 26.166	15,70	1"+160 1?+6¢"	1 50 - 54 YEAR S	721	518 356	54.9 34.5
60 - 64 YEAR	10.650 13.300	13,15 ⁰ 6,237	10,502	55 - 59 YEARS	54 1 49 ઇ	306 250	375 249
70 - 74 YEARS	10,215	5,214	6+6~1 4+641	65 - 69 YEARS	334 260	158 124	17.6 13.6
80 - 84 YEAF	4,413 3,517	2.057 1.716	2+346 2+121	75 - 79 YEAR S	11 C	44	6 £
NOT STATED	3+3+4 36~	1+513	1,171	65 YEARS AND SVEN NOT STATED	100 61 2	46 22	54 30 2
MUNICIPALITY OF : TACLOBAN CITY				AL BUERA			<u>-</u>
ALL AGES	76,531	37,340	35+151	ALL AGES	22.205	11,140	11+065
UNDER 1 YEAR	2,244	1,204	1.000	UNDER 1 YEAR	72 7	370	344
1 - 4 YEAF 5	±,603 12.100	5.045	4,0 24	1 - 4 YEAR S	3 - 68 5 3 - 90 0	1,617	1,472
16 - 14 Y/A" \	10.454	5.1?7	5+51"	10 - 14 YEARS	3.257 2.196	1,634	1.613
15 - 10 YEAR 9	6,157	3,92° 3,014	4,254 3,533	20 - 24 YEAR S	1 - 62 2	1,117 704	1.01
25 - 20 YEARS	4,440 4,167	2,421 1,933	2.516	30 - 34 YEARS	1-244 1-144	539 55 7	655 592
35 - 30 Yi 45 0	4,160	2,022	2.13:	35 ** 39 YEAR S	1-164 866	565 40°	59 7 45 7
45 - 45 YEARS	2,234 2,734	1,565 1,352	1+647 1+342	45 - 49 YEAR S 50 - 54 YEAR S	408	390	419
50 - 54 YEARS	2:0" f 1:541	1+005 505	1:000 මෙරස	55 - 59 YEARS	645 532	315 257	330 235
60 - 64 YEAR 5	1,295	643 35£	64? 3(5	60 ~ 64 YEARS	39 0 25 ฮ	1°4 121	1° : 137
70 - 74 YFARS	594	7 ذ د	277	70 - 74 YEAR S	189 75	102 32	£ 7
80 - 84 YEAR	298 204	1≃a 106	150	80 - 84 YEARS	c 2	4.5	47
NOT STATED	168 17	- 4 3 l	74 45	NOT STATED	54 8	29 1	25
ORMOC CITY				ALMER IA			
ALE * 0FS	Rep. 51.3	·2.712	41.651	ALL A GES	7-525	3,750	3,766
UNDER 1 YEAR	2,445	1.273	1.217	UNDER 1 YEAR	228 285	123 501	105
1 - 4 YEACS	10,717 13,504	5,530 5,631	5.107 6.623	5 - 9 YEARS	1 → 75	673	45°
10 = 14 YEAP 15 = 15 YEAF	12,231 10,13	6+30° 5+075	5,622 5,104	15 - 10 YEARS	1 - 06 2 73 5	562 393	520 35?
20 - 24 YGA-5	6.737 6.719	3,463	3,374	20 - 24 YFARS 25 - 29 YEARS	543 473	228 229	315 244
30 - 34 YEAR 1	4,430	2,324 2,139	2,355 2,251	30 - 34 YEAR!	3 ₹ €	173	22:
35 - 39 YEARS	4,535 3,648	2,275 1,705	2,250 1,963	40 - 44 YEAR S	357 330	175 163	19.2 167
45 - 49 YEARS	3,295	1,639	1,656 1,200	45 - 49 YEAR S	. 264 249	129 11 6	135 124
55 - 59 YEAR S	1,944	1.001	5.43	55 - 59 YEARS	≥1.7 134	107 74	110
60 - 64 YEARS	1,305 691	676 448	62° 443	65 - 69 YEARS	101	45	60 5 t
70 - 74 YEARS	56 € 253	379 111	290 142	75 - 79 YEAP S	₹3 32	40 16	4.3 14.
80 - 84 YEAT 5	22.5 177	70	152	RO - 84 YEARS	25 21	11 11	12 10
NOT STATED	15	7	107 e	NGT STATED	-		
ABUYO G				PABAT NGON			
ALL AGES	34, 434	17,552	16,502	ALL A GES	14, 27	7.654	7,213
UNDER 1 YEAR	4,924 354	446 2.552	40 : 2,372	UNDER 1 YEAR	45 € 2 + 09 ô	230 1.042	21' 1,054
5 - 9 YEARS	5,071 5,078	3,163 2,566	2,90% 2,512	5 - 9 YEAR S	2.195	1,455	1.344
15 - 19 YEAPS	3,428	1+807	1,621	IS - IS YEARS	Z+132 I+117	1,172	1,060 61°
20 - 24 YEARS	2.304 2.012	1+205 954	1.15	20 - 24 YEARS 25 - 29 YEARS	713 789	469 379	444
30 - 34 YEARS	1,757 1,750	C) 5 275	947 875	30 - 34 YEAP 9	160	382 436	39 🤞
40 - 44 YEAR 5	1,575	759 635	921	40 - 44 YEARS	±1.1	3-30	37 I 31 I
50 - 54 YEAP 5	⊃1.7	4/1	617 436	50 - 54 YEARS	்51 4€6	272 223	21 - 22 :
60 - 64 YEARS	755 612	370 314	365 298	55 - 59 YEARS	361 317	200 172	191 145
65 - 65 YEAR S	339 308	175 155	164 153	65 - 69 YEARS	160	79	41
75 - 79 YEAR S	139	43	70	75 - 79 YEARS	57	24	5.
85 YEARS AND OVER	A 4	33	34 51	80 - 84 YEARS	40 47	25 26	* 2
		1	3 [1	NOT STATED	1		

LEYTE
TABLE 2-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970
(continued)

BY INCEMUNIC PALITY AND AGE	BOTH SEXES	PALE	FEMALE	PROVINCE/MUNICIPALITY MID AGE	BOTH SEXES	PALF	FEMA
8ARUGO				BURAUEN			
ALL AGES	20,654	10,416	10.238	ALL AGES	42,954	21,765	21.18
		304	309	UNDER 1 YEAR	979	489	491
UNDER 1 YEAR	613 2,767	1,475	1,292	1 - 4 YEARS	5.711	2,962	2.74
5 - 9 YEAR S	3,694	1,894	1,800	5 - O YEARS	7,270 6,147	3,748 3,122	3,52 3,02
10 - 14 YEARS	3.194 1.807	1.628 982	1.566 825	10 - 14 YEARS	4,694	2,361	2,33
15 - 19 YEARS 20 - 24 YEARS	1,159	585	574	20 - 24 YEARS	3,686	1.877	1,80 1,26
25 - 29 YEARS	1,029	496	533 480	25 = 29 YEARS	2,656 2,261	1,371 1,136	1,12
30 - 34 YEARS	925 1.015	445 482	533	30 - 34 YEARS	2,157	1,091	1,06
40 - 44 YEARS	956	486	470	40 - 44 YEARS	1,671	634 789	63 77
45 - 49 YEARS	873	408 360	465 396	45 - 49 YEARS	1,564 1,232	595	63
50 - 54 YEARS	756 5 94	276	318	55 - 59 YEARS	973	462	53
60 - 64 YEARS	461	234	227	60 - 64 YEAR 5	685 531	317 264	36 26
65 - 69 YEARS	284	127 118	157	65 - 69 YEARS	327	160	10
70 - 74 7EARS	241 133	54	79	75 - 79 YEARS	117	55	4
80 - 84 YEARS	87	36	51	80 - 84 YEAR S	130 151	62 66	4
85 YEARS AND DVER	64 2	26	36	85 YEARS AND OVER	10	•	•
				CABUC GAYAN			
BATO	20.572	10 215	10,318	ALL AGES	10.847	5,348	5,49
ALL AGES	20,533	10,215	193	UNDER 1 YEAR	331	149	1:
UNDER 1 YEAR	404 2, 893	211 1,461	1,432	1 - 4 YEARS	1,444	744	7.
5 - 9 YEAR S	3,316	1,681	1,635	5 - 9 YEARS	2,007 1,746	943 914	1.0 8
10 - 14 YEARS	2.991	1,554 1,119	1,437	10 - 14 YEARS	993	530	4
15 - 19 YEARS	2,224 1,588	780	808	20 - 24 YEARS	71.5	343	3
25 - 29 YEARS	1,208	573	635	25 - 29 YEARS	613 507	293 245	2
30 - 34 YEARS	1,018	449 499	569 488	35 - 39 YEARS	533	249	2
35 - 39 YEARS	987 83 6	386	450	40 - 44 YEARS	473	228	2
45 - 49 YEARS	823	412	411	45 - 49 YEARS	381 312	177 142	ī
50 - 54 YEAR S	637 562	298 267	339 295	55 - 59 YEARS	263	122	1
55 - 59 YEARS	353	179	174	60 - 64 YEARS	196	96	1
65 - 69 YEAR S	235	120	115	65 ~ 69 YEARS	127 90	59 48	
70 - 74 YEARS	235 90	115 48	120 42	75 - 79 YEARS	36	17	
75 + 79 YEARS	76	34	42	80 - 84 YEARS	42	14	
85 YEARS AND DVER	56 1	29	27 1	85 YEARS AND OVER	37 1	15	
NOT STATED				<u> </u>			
BAYBAY				CA IB IRAN	14 . 221	7,167	7,0
ALL AGES	63,782	31,960	31,822	ALL AGES	14,221	180	.,,,
UNDER 1 YEAR		1+040	968 4,285	UNDER 1 YEAR	379 2,065	1.053	1.0
1 - 4 YEAR 5		4,296 5,468	5,366	5 - 9 YEAR S	2,590	1.346	1.2
5 - 9 YEARS	8,898	4,576	4,322	10 - 14 YEARS	2,179	1,089 708	1,0
15 - 19 YEARS	6,334	3.286	3,048 2,209	15 - 19 YEAR S	1,305 1,023	505	į
20 - 24 YEARS		2,143 1,850	1,966	25 - 29 YEAR S	609	396	
30 - 34 YEARS		1.718	1.846	34 - 34 YEAR S	45 G 66 l	30 L 345	3
35 - 39 YEARS	3,227	1,619	1,608 1,365	35 - 39 YEAR S	599	280	
40 - 44 YEARS		1,345 1,089	1.220	45 - 49 YEARS	491	225	
45 - 49 YEARS		936	1,050	50 - 54 YEARS	424 344	213 173	
55 - 59 YEARS	1,705	821	88 * 626	55 - 59 YEARS	253	132	
60 - 64 YEARS		648 419	406	65 - 69 YEARS		76	
70 - 74 YEARS		348	30 5	70 - 74 YEARS		61 23	
75 - 79 YEARS		137	132 119	75 - 79 YEARS		30	
80 - 84 YEARS		117	87	85 YEARS AND OVER	, 63	23	
NOT STATED			10	NOT STATED	2		
e IL IRAN				CALUBIAN			
ALL AGES	. 8,841	4,435	4,406	ALL AGES	. 26,561	13,150	13,
UNDER 1 YEAR		137	148	UNDER 1 YEAR	. 724 3,625	363 1.858	1.
1 - 4 YEARS		552 768	507 789	3 - 9 YEARS		2.387	2,
10 - 14 YEARS		721	683	10 - 14 YEARS	3,907	1.961	1,
15 - 19 YEARS	. 895	487	408 314	15 - 19 YEAR S		1,396 970	1. 1.
20 - 24 YEARS		311 218	259	25 - 29 YEARS	. 1,607	740	
30 - 34 YEARS	. 460	230	230	30 - 34 YEAR S	. 1,528	716	
35 - 39 YEARS	. 481	251	230	35 - 39 YEAR S	. 1,382 . 1,068	678 510	
40 - 44 YEARS		183 131	191 172	45 - 49 YEARS	. 1,065 . 886	429	
45 - 49 YEARS		106	118	50 ~ 54 YEARS	. 694	306	
55 - 59 YEARS,	. 192	95	97	55 - 59 YEARS		28 1 190	
60 - 64 YEARS		73 47	6.2 6.7	60 - 64 YEARS		129	
65 - 69 YEARS		71	44	70 - 74 YEARS	. 199	111	
75 - 79 YEARS	. 56	26	30	75 - 79 YEAR S		42 28	
80 - 84 YEARS	. 27	11	16			28 54	
85 YEARS AND OVER		17	20	85 YEARS AND OVER	, 100	J-4	

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TABLE 1-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970

PROVINCE/MUNIC TPALITY AND AGE	BOTH SEXES	PALF	FFMALE	PROVINCE/NUNICIPALITY AND AGE	BOTH SEXES	MALC	FE MAL
CAPOGCAN			*****				
ALL AGES	17,077	8,663	8,414	CULAG ALL AGES			
UNDER 1 YEAR	493	253	240	11	26,770	13.367	13,40
1 - 4 YEAP S	2+452	1.285	1.167	UNDER 1 YEAR	13.2 3.+1.5	429 1.756	394
5 - 9 YEAP 1	3+225 2+555	1,624	1,605 1,237	5 - 9 YEARS	4 90	2.23	1.659 2.1 17
15 - 19 YEARS	1,645	£¢3	752	10 - 14 YEARS	3+740 2++73	1.903	1,257
20 - 24 YEAP \$ 25 - 29 YEAF \$	1.097 866	531 413	556 453	20 - 24 YEARS	1 - 405	643	1,156
30 - 34 YEARS	86 9	448	421	25 - 29 YEARS	1,589 1,330	767 5≈1	652
35 - 39 YEAR S	86 8 73 4	427 344	441 350	35 - 39 YEARS	1,339	640	644 664
45 ~ 49 YFARS	625	311	314	40 - 44 YEARS	1,387 1,171	44.2 543	55.5
50 ~ 54 YEARS	434 397	- 21 7 189	217 208	50 - 54 YEAR S	°67	345	57F 472
60 - 64 YEARS	301	161	14€	55 - 59 YEAR S	"⊕ £ 534	3n5	383
65 - 69 YEAR S	173 159	86 86	93 73	65 - 69 YEARS	421	322 202	36.2 215
75 - 79 YEAR!	57	30	27	70 - 74 YEAR S	138	160	175
80 - 84 YEARS	67	20	47	80 - 84 YEAR 5	183 142	53 54	10 1 8 s
NOT STATED	52 4	27 2	25 2	85 YEARS AND DIVES	135 5	17	71
CARIGARA			· · · · · · · · · · · · · · · · · · ·	HELON COS		·	
ALL AGES	37 , 36 9	16,463	16,406	ALL AGES	34,525	17.3"	17.240
UNDER 1 YEAR	755	444	451	UNDER 1 YEAD	435	417	4 (1
1 - 4 YEAR S	4,189	2,150	2:032	1 - 4 YEAFS	4.104	2,505	2.24.5
5 - 9 YEARS	5,668 4,750	2,501 2,474	2,767 2,345	5 - 9 YEAF E	5.664 4.753	2,466 2,419	2,700 2,335
15 - 19 YEAF S	3+340	2,727	1,603	15 - 19 YEARS	3.434	1,424	1,610
20 - 24 YEARS 25 - 29 YEARS	2,4°2 1,81 7	1,231 893	1,261 924	20 - 24 YEAR 5	2+642 2+250	1,370	1,260 1,153
30 - 34 YEARS	1,464	745	730	30 - 34 YEAFS	1.780	F 6.7	5.30
35 - 35 YEAR S	1,657 1,471	905 703	#52 768	35 - 39 YEAR 5	1.141 1.46f	654 617	61.7 75.1
45 - 49 YEAF !	1.374	6^2	612	45 - 49 YEARS	1.354	666	710
50 - 54 YEARS	ीँ हैं 821	465 377	50s 444	50 - 54 YEARS	1 - 12 D '74	544 477	57 c 50
60 - 64 YEARS	65.5	2 - 2	3 30	60 - 64 YFAF S	553	304	350
65 - 65 YEARS	401 361	134 1:3	217 176	65 - 69 YEAP *	475	227	245
75 - 79 YEARS	1+6	71	3 F	70 - 74 YEAPS	335 13 <i>6</i>	163 57	15 2 F 1
80 - 84 YEARS	168 107	74 35	5-4 19 =	80 - 84 YEARS	122	F 3	14
NOT STATED	4	1	72	85 YEARS AND O'VER	12 P	55 2	1:
CUL ABA				+ INDANG			•••
ALL A GES	8,930	4,556	4,374	ALL AGES	12-445	6 , 2° 6	4.150
UNDER 1 YEAR	155	79	7 t	UNDER 1 YEAR	386	163	143
1 - 4 YEARS	1,232 1,591	52€ \$21	604 760	1 - 4 YEAR 5	1 - 61 5 1 - 53 2	63.0 01.5	733
10 - 14 YEARS	1.306	707	683	10 - 14 YEARS	1.746	945 817	e de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della comp
15 - 19 YEAR S	971 084	531 348	440 33e	15 - 19 YEARS	1.249	666	1.2
25 - 29 YEARS	48	247	241	20 - 24 YEAR S	754	461 350	427 384
30 - 34 YEARS	39¢ 423	191	20 F	30 - 34 YEARS	63 3	25.3	36 €
40 - 44 YEARS	386	198 191	225 157	35 - 39 YEAR S	51.6 51.6	216 259	21.6
45 - 49 YEAP S	32.2	154	166	45 - 49 YEAR S	503	235	250
50 - 54 YEAR S	23.5 181	122 58	113 83	50 - 54 YEARS	42 4 3° 0	198 161	176 116
60 - 64 YEARS	194	91	10.3	60 - 64 YEARS	292	133	1:5
65 - 69 YEAP 5	20r 25	56 42	53 53	65 - 69 YEARS	214 214	47 119	1.7
75 - 79 YEARS	2 b	14	14	75 - 79 YEAPS	84	37	4 **
8D - 84 YEAR S	26 47	2 A	18 fc	80 - 84 YEAR S	92 4 3	40 17	5.2
NOT STATED		2	4	NOT STATED	ŧ	4	
EAGAM I				INOPACAN			
ALL AGES	19,846	0,607	9,941	ALL AGES	1 - , 35 /	7,276	7.300
UNDER 1 YEAR	565 2,684	2×9 1,376	27£ 1,30g	UNDER 1 YEAR	354 •515	100	1 7
5 - 9 YEAP 5	3,319	1.642	1,637	5 - 9 YEAR S	. 425	1.254	1,200
10 - 14 YEARS 15 - 19 YEARS	2,631 1,773	1.41° 952	1,4)2 821	10 - 14 YEAR 5	- 01 7 - 42 1	1.075 7:1	1.01. 641
20 - 24 YEAPS	1.357	665	692	20 - 24'YEAF 5	• 05 t	529	5.3
25 - 29 YEARS	1,196 1,046	575 4-3	601 545	25 - 29 YEAF !	701 724	434 353	374
35 - 39 YEAR 5	1,111	5 E 1	520	35 - 39 YEAR 5	693	333	300
40 - 44 YEARS	92 0 82 3	461 369	45¢ 454	40 ~ 44 YEAR	585 553	2-2 2-2	21 I
50 - 54 YEARS	66.8	298	370	50 - 54 YEAR	95 3 405	215	 1 - 1
55 - 55 YEAP 5	515	239	276	55 - 59 YEAR	378	187	1.4)
65 - 69 YEAR S	41 1 24 6	171 121	220 125	65 - 69 YEARS	261 162	13R 75	141 79
70 - 74 YEARS	187	78	100	70 - 74 YEARS	163	132	£ t
75 - 7° YEARS	66 69	29 26	37 43	75 - 79 YEAR 5	61 62	75 31	2r 31
85 YEARS AND OVE	56 3	27	29	85 YEARS AND I VEF	49	2 is	21 7

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TABLE 1-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970

OV INCE/MUNIC IPAL TTY AND AGE	BOTH SEXES	PALF	FEMALE	PROVINCE MUNICIPALITY AND AGE	BOTH SEXES	FALE	FEMAL
ISABFL				K AN AN GA			
ALL AGES	15, 974	7,889	8.065	ALL AGES	22 y 21 0	11,465	10,753
				UNDER 1 YEAR	638	349	289
UNDER 1 YEAR	4ZI 1,960	197 1.014	224 946	1 - 4 YEARS	3,154	1,611	1,543
5 - 9 YEARS	2.785	1,422	1.363	5 - 9 YEARS	3,825 3,302	2,028 1,759	1,543
10 - 14 YEARS 15 - 19 YEARS	2,590 1,796	1,298 865	1,2F2 931	15 - 19 YEARS	2,461	1.262	1,199 794
20 - 24 YEAR 5	1,132	541	501	20 - 24 YEARS	1,643 1,164	849 597	56 T
25 - 29 YEARS	907 93 0	428 400	479 430	30 - 34 YEAR S	1,196	552 59 7	544 598
35 - 39 YEAR S	732	357	375	35 - 39 YEARS	1,195 952	490	462
40 - 44 YEARS	662 577	303 26 7	359 310	45 - 49 YEARS	34 6	405	441 306
50 - 54 YEARS	455	238	217	50 - 54 YEARS	629 431	323 212	219
55 - 59 YEARS	33.5 26.6	160 13 7	175 120	60 - 64 YEAR S	31 3	174	(39 91
65 - 69 YEAR S	206	103	10 3	65 - 69 YEAR S	1 6 3 1 4 7	92 94	53
70 - 74 YEARS	137 69	74 33	63 36	75 - 79 YEAR S	39	21	18
80 - 84 YEARS	60	23	37	80 - 84 YEARS	53 43	29 20	24
85 YEARS AND DIVER	61 3	28 1	33 2	NOT STATED	4	1	
NOT STATED				KAHAYAN			
JARO	25, 595	14,939	14,660	ALL AGES	12,870	6,477	6,39
ALL AGES		414	399	UNDER 1 YEAR	371	165	504
1 - 4 YFAR 5	813 4, q 9 0	2.083	2.007	1 - 4 YEAPS	1,735	865 4+254	87 L-10
5 - 9 YEAF S	5,198	2,646	2,552	5 - 9 YEARS	2,357 1,876	977	1110
10 - 14 YEARS	4,598 2,590	2:388 1:492	2,210 1,098	15 - 19 YEARS	1,242	650	59 2 47 3
20 - 24 YEARS	1.607	903	904 908	20 - 24 YEAR 5	899 736	427 348	386
25 - 29 YEARS	1,581 1,494	773 712	782	30 - 34 YEAR 5	72 B	357 308	371 316
35 - 39 YEARS	1.552	761	791	35 - 39 YEAR S	62 6 58 6	28 5	30
40 - 44 YEARS	1,402 1,276	67 6 618	726 660	45 - 49 YEARS	41.2	199	51.
50 - 54 YEARS	899	401	49 F	50 - 54 YEARS	333 266	168 130	16'
55 - 59 YEAR S	796 580	355 285	441 295	60 - 64 YEARS	264	126	13:
60 - 64 YEARS	363	167	19 €	65 - 69 YEARS	15 <i>6</i> 110	83 61	7 : 49
70 - 74 YEAP S	271	135 56	13 <i>t</i> 6t	70 - 74 YEARS	53	18	3 !
75 - 79 YEARS	12 <i>2</i> 91	40	5:	80 - 84 YEARS	65	35 20	30 30
85 YEARS AND OVER	74 2	35 ì	34	85 YEARS AND O VER	50 5	1	30
		_		LA PÀZ			
JAVIER (BUGHG) ALL AGES	15,163	7.745	7.416	ALL AGES	16,867	0.617	8,250
UNDER 1 YEAR	440	234	206	UNDER 1 YEAR	422	217	20 9
1 - 4 YEARS	2,159	1,159	1.040	1 - 4 YEAR S	2,391 3,005	1.272	1,11 1,47
5 - 9 YEARS	2,735 2,210	1,363 1,193	1+37 ? 1+077	10 - 14 YEARS	2,498	1,338	1,16
15 - 19 YEAPS	1,483	7 92	6° 1	15 - 19 YEARS	1,670 1,202	848 623	8 <i>2</i> 57
20 - 24 YEARS	1.041 875	556 405	46.5 470	25 - 29 YEARS	943	486	49
30 - 34 YEARS	809	409	400	30 - 34 YEARS	92 5 91 ≜	432 468	49
35 ~ 39 YEARS	782 451	392 332	400 319	35 - 39 YEAR S		341	34
40 - 44 YEARS	651 534	251	Z = 3	45 - 49 YEAR S	56.8	283	26 25
50 - 54 YEARS	426	203	273 163	50 - 54 YEARS	467 374	211 187	18
55 - 59 YEARS	31 8 23 6	155 123	113	60 - 64 YEARS	304	145	15 9
65 - 69 YEARS	156	75	61	65 - 69 YEARS	177 118	d5 59	5
70 - 74 YEAR S	11 2 36	68 14	22	75 - 79 YEAR S	62	30	3
80 - 84 YEARS	35	1.8	17	BO - 84 YEARS	45 55	29 31	1 2
85 YEARS AND OVER NOT STATED	24 1	12	12	NOT STATED	3	1	
JULITA				LEYTE			
ALL AGES	9.307	4+652	4,655	ALL AGES	23,670	11,957	11,71
UNDER 1 YEAR	224	106	118	UNDER 1 YEAR	452 3,514	215 1+698	23 1,81
1 ~ 4 YEARS	1,251 1,515	670 749	581 766	1 - 4 YEARS	4,508	2,300	2,20
10 ~ 14 YEARS	1,264	643	621	[[IO - 14 YEAR 5	3,686	1,934 1,230	1,75
15 ~ 19 YEAR S	601 693	407 369	39 4 32 4	15 - 19 YEARS	2,262 1,607	802	80
25 ~ 29 YEARS	554	265	289	25 - 29 YEARS	1,377 1,288	655 638	7 . 61
30 ~ 34 YEAR \$	47 0 465	226 232	244 233	30 - 34 YEARS		604	60
40 ~ 44 YEARS	42 5	203	222	40 - 44 YEARS	91.6	442	41
45 - 49 YEAR S	41 0 31 5	207 143	20 3 17 2	45 - 49 YEARS		3# L 321	28
50 ~ 54 YEARS	315 241	99	142	55 - 59 YEAR S	465	248	2
60 - 64 YEARS	253	123	130	60 - 64 YEARS		172 112	1
65 - 69 YEARS	163 103	75 54	9 8 4 9	70 - 74 YEARS	199	114	1
75 ~ 79 YEAR 5	58	34	24	75 - 79 YEARS	. 66	29 33	
		22					
BO - 84 YEARS	54 48	25	32 23	85 YEARS AND OVER		22	7

LEYTE

TABLE I-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970 (continued)

OV INCE/HUN IC IPALITY AND AGE	BOTH SEXES	PALE	FEMAL E	PROVINCE/NUNICIPALITY AND AGE	BOTH SEXES	FALE	FFMAL
MACAFTHUR				M AT AL OM	~~		
ALL AGES	11,486	5,744	5,742	ALL AGES	22,047	11,153	10,894
UNDER 1 YEAR	291	146	145	UNDER 1 YEAR	505	262	24 3
1 - 4 YEARS	1,606 2,656	816 1.027	790 1,020	1 - 4 YEAR S	3,050	1.561	1,498
10 - 14 YEARS	1,66 P	P47	821	10 - 14 YEARS	3,73 B 3,333	1,921	1.817
15 - 19 YEARS 20 - 24 YEARS	1.079	575	504	15 - 19 YEARS	2,169	1,166	1,003
25 - 29 YFARS	≉6.0 71.0	42 7 35 7	432 353	20 - 24 YEARS 25 - 29 YEARS	1,442 1,286	742	700
30 - 34 YEARS	572	250	282	30 - 34 YEAR S	1,139	615 548	671 591
35 - 35 YEAR 5	604 45 °	239 230	30 5 22 c	35 - 39 YEARS	1.064	507	557
45 - 49 YEARS	41 6	179	237	45 - 49 YEARS	1.017 888	51 8 42 2	49 n 40 t
50 - 54 YEAP 5 55 - 59 YEAP S	32 9. 26 3	150 125	179 158	50 + 54 YEARS	661	332	350
60 - 64 YEARS	235	iis	120	60 - 64 YEARS	576 430	257 193	314 247
65 - 69 YEARS	129	70 47	59	65 - 69 YFAR S	27 7	128	14¢
75 - 79 YEARS	3 3	16	42 17	70 - 74 YEARS	148 87	10 6 3 7	90 50
85 YEARS AND TVE	35 21	9	2€	80 - 84 YFARS	9.5	40	5,5
NOT STATED	-	15	13	85 YEARS AND DIVER	81 2	45 2	36
MAHAPLAG				MAYOR GA			
ALL AGES	15,518	4,305	7,613	ALL AGES	£ , 72 9	4,422	4,301
UNDER 1 YEAF	457	201	25.0	UNDER 1 YEAR	226	117	10 -
1 - 4 YEARS	2.457	1,254	1 . 20 3	1 - 4 YEAP S	1,212	036	57 t
5 - C YEARS	2,911 2,234	1+4^6 1+161	1,322	10 - 14 YEARS	1+575 1+246	737 652	70 2 50 4
15 - 15 YEAR	1,440	71.7	6-1	15 - 19 YEAR S	756	411	345
20 - 24 YEARS	1,192 1,070	640 555	55.2	20 - 24 YEARS	574 51 1	279	2° 5
30 - 34 YEAR	945	401	535 464	30 - 34 YEAR 5	463	247 220	26 4 23 4
35 - 39 YEARS	e1 c	434	385	35 - 39 YEAR S	42?	208	215
45 - 45 YEARS	656 565	36 3 26 5	323 251	45 - 49 YEAP 5	392 355	211 150	161 205
50 - 54 YEARS	41.6	224	16.5	50 - 54 YEARS	27 ¢	151	123
55 - 59 YEARS	191 30e	153 107	12 t 8 4	60 - 64 YEAR 5	203 200	88 ∃1	11° 109
65 - 60 YFAR 5	122	€ 3	4G	65 - 66 AFWE 4 *****	104	5.7	47
70 - 74 YEARS	75 28	4.2 16	33 12	70 - 74 YEARS	100 45	+8 27	52 22
80 - 84 YFAC S	26	12	14	80 - 84 YEAP 5	2 P	15	13
85 YEARS AND CLVFF	15 5	7 4	۶ 1	85 YEARS AND GVC" NOT STATED	2 8	17 1	11
MAF IP IP I				MER IDA			
ALL AGES	5,470	3+332	3,586	ALL AGES	11,877	J , 30 l	6,498
UNDER 1 YEAR	115	44	51	UNDER 1 YEAR	486	275	2 6 1
1 - 4 YEARS 5 - 9 YEARS	773	3? 0	394	1 - 4 YEARS 5 - 9 YEARS	٠ 12 ٩	1,117	1.012
10 - 14 YEARS	1,107 1,007	5.7 57.4	5 o 0 5 2 3	10 - 14 YEARS	2.147 2.47E	1,394	1,362 1,203
15 - 19 YEAF S	66.	354	312	15 - 19 YEARS 20 - 24 YEARS	1.073	918	6.55
25 - 29 YEARS	403 336	20P 142	195 194	25 - 25 YEAR (1.303	64 <u>2</u> 470	661 537
30 - 34 YEARS	32.5	146	15 2	30 - 34 YEAP S	965	450	50€
35 - 39 YEARS	375 325	169 148	211	35 - 30 YEAR C	96 € 63 B	436 302	433
45 - 45 YEAR 5	213	126	147	45 - 45 YEAF (537	310	336
50 - 54 YEARS 55 - 59 YEARS	28 4 26 4	115	160	50 - 54 YEARS	524 424	275	2. 6
60 - 64 YEARS	204	131 79	133	60 - 64 YEARS	316	161 161	225 155
65 - 69 YEARS	143	4.0,	75	65 - 65 YEAR 5	151	73	- £
75 - 79 YEARS	11 5 2 5	55 10	60 15	75 - 79 YEAF 5	176 51	1-1 2-6	26
80 - 84 YFAR S 85 YEARS AND UVER	43	21	22	80 - 84 YEARS	64	36	22
NOT STATED	36 1	16 1	20	NOT STATED	3 c 1	21	17
MATAG-DB				NAVAL			
ALL AGES	C+474	4.730	4,744	ALL AGES	2C, 186	10,212	10,074
UNDER 1 YEAR	222	109	112	UNDER 1 YEAR	- 93	317	276
1 - 4 YEARS 5 - 9 YEAR C	1,297	661	63c	5 - 9 YEAR 5	2+65 3+506	1,352 1,720	1,313 1,716
10 - 14 YEARS	1,692 3,459	969 720	9 2 4 7 2 9	10 - 14 YEAPS	2.73A	1,524	1.414
15 - 19 YEARS	57 E	514	464	20 - 24 YEARS	2+)72 1+52R	1.062 745	1,030
25 - 29 YEAR 5	565 503	317 237	34 E 266	25 - 25 YEAP 5	1,242	647	59 5
30 - 34 YEAR S	474 528	202	272	35 - 39 YEAP S	1,(22 1,031	514 515	60P 518
40 - 44 YEARS	442	257 231	271	40 - 44 YEAR S	41 E	419	3-:
45 - 49 YEARS	36€	183	126	45 - 49 YEAR 5	73.7 573	3PO 234	357 339
55 - 59 YEARS	251 21 9	117 111	134 106	55 - 59 YEARS	445	220	225
65 - 69 YEARS	145	76	60	60 - 64 YEARS	181 732	1°1 121	1°0 111
70 - 74 YEARS	5 7	48 36	23	70 - 74 YEARS	164	77	87
	žέ	16	12	75 - 79 YEARS	7 6	32	44
75 - 79 YEAR S				00 - 04 TERKY	y 1	2.1	e .
75 - 79 YEARS	23 23	, 11	17 12	80 - 84 YEARS 85 YEARS AND OVER NOT STATED	87 69	31 39	5 € 30



LEYTE
TABLE 1-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970

V INCE/HUN IC IPAL I TY AND AGE	BOTH SEXES	PALS	FFMAL	PROVINCE/MUNICIPALITY AND AGE	BOTH SEXES	PALF	FF#AL1
				SAN MIGUEL			
PALO		13.436	13 554	ALL AGES	0,321	4.683	4,638
ALL AGES	26,363	12,639	13,224	UNDER 1 YEAR		ra	94
UNDER 1 YEAP	719 3.404	1.717	363 1,723	1 - 4 YEAR S	1,323	67 2 862	651 824
1 = 4 YEAP S	4.276	2,263	2.015	5 - 9 YEARS		702	670
10 - 14 YEAP!	3,607 2,511	1,503 1,256	1,207	15 - 19 YEARS	. 8ZQ	403 306	417 29 6
15 - 19 YEARS	1,004	521	1.063	20 - 24 YEAR S		279	284
25 - 29 YEARS	1.626	805 652	# 2) Y 2 ¹	30 - 34 YEARS	451	216 247	235 230
30 - 34 YEAR 5	1,341	66.2	675	35 - 39 YEAR S	41.3	206	205 214
40 - 44 YEAP	1 y 062 6 kg	525 444	537 545	45 - 49 YEARS		211 135	120
45 - 49 YEAPS	そりも	382	474 351	50 - 54 YEARS	. 226	110	116 108
55 - 59 YEAP 5	574 56 R	373 246	372	60 - 64 YEARS		88 6 7	6.9
65 - 65 YEAPS	37 2	179	15 4 1 5 9	70 - 74 YEARS	. 102	42	50 17
70 - 74 YEARS	796 128	137 52	76	75 - 79 YEARS		20 11	i
75 - 70 YEAD !	123	63	6 0	85 YEARS AND OVER	. 22	14	
85 YEARS AND IVE	51 4	3 g 1	43	NOT STATED		1	
NOT STATEC	<u> </u>			SANTA FE		-	_
PALOMPON	ۋ اۋ بەر	17,118	17.3+5	ALL AGES	. 7,649	3+R5a	3.70
ALL AGES		403	522	UNDER 1 YEAR	. 144	74 4° 1	7 52
UNDER 1 YEAR	1+025 4+236	2,100	2 ∎0 40	1 - 4 YFARS	1,011	715	64
5 - 5 YEAR	5,792	2,865	2,500 2,500	10 - 14 YEAR 5	1,121	569	56 33
10 - 14 YEAR	5+165 3+645	2,665	1,750	15 - 19 YEAR 5	116	3 * g 2 ~ 1	25
20 - 24 YEAP	2 + 42.	1,145	1,252 1,036	25 - 29 YEAR S	483	229	25 10
25 - 25 YEAR	1,706 1,301	71.6	1.003	30 - 34 YEARS 35 - 39 YEARS	40 <u>5</u> 647	215 218	22
35 - 39 YEAR 5	1,831	1 ^ ? 6 1	932 753	40 - 44 YEAR 5	, 32 E	157 172	17 16
40 - 44 YEAF	1,441	e J3	636	45 - 49 YEARS 50 - 54 YEARS		117	13
50 - 54 YIZES	1.003	117	574 455	55 - 55 YEAR S	136	49	7
55 - 59 YEAR S	^1 6 75 8	461 369	3 F C	60 - 64 YEAPS	144	75 37	
65 - 65 YEAR	305	161 1-2	214	65 - 65 YFAR 5	60	37	2
70 - 74 YEAP!	3 <i>6 6</i> 17 6	102	74	75 - 79 YEAR 5	•. 32 •. 13	10 A	-
75 - 70 YEARS	159	7 4	5 k 71	60 - 84 YEAP S	. 16	7	
H5 YEARS AND GVE		13	· ‡	NOT STATED			
n ceta sus				T A E AN CO			
PASTRANA ALL AGES	6,676	4,493	4,, * *	M. L. AGES	2F.3M3	12.7.3	12.65
UNDER 1 YEAR	205	147	12 4	UNDER 1 YEAR		476 1.858	1.7
1 - 4 YEAR	1.331	2 · 0 5 · 3	:71 :43	1 - 4 YEARS	4,501	2.327	2.2 1.8
5 - C YEAR'		10	721	10 - 14 YEARS	3,751	1,50} 1,205	1.3
10 - 14 YEAR		4-6	445 325	15 - 19 YEARS 20 - 24 YEARS		۱ ^ 1	r- [1
20 - 24 Aring	, , , , ,	323 2+4	2 1 5	25 - 25 YEAR	4.175	745 853	7
25 - 25 YEAS	534	250	2 4 229	30 - 34 YEAP 5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	631	6
35 - 36 YEARS	. 461	237 145	201	40 - 44 YEAP !		432	4
40 ~ 44 YEAR >	3 = 0	14.6	214	45 - 40 YEARS	753	314	•
50 - 54 YEAR 5	214	55 1.Ja	146 111	55 - 59 YEAR		303 267	
55 - 50 YEAR 5		. 0	132	60 - 64 YEARS		100	,
F2 - 66 AFTL ,	• '	4. 9 35	4 ° 3 2	70 - 74 YEAR 5	11.7	75 31	
70 - 74 YEAR >	`	14	13	75 - 79 YEAR S		24	
80 - 84 YEARS	. 23	10 12	15 22	85 YEARS AND DIVEE	• • • • • • • • • • • • • • • • • • • •	27 3	
NOT STATED	•		1	NOT STATED			
SAN ISIDRO				T ARON TARON	5,077	2,546	2.
ALL AGES	· 23+565	11.505	12,004	ALE AGES		57	
UNDER 1 YEAR		2.6	271	UNDER 1 YEAR	502	321	
1 - 4 YEARS	. 3 . 5 .	1,523 1,475	14020	5 - 9 YEAR 5	432	437 244	
10 - 14 YFAC !	3.272	1. 2	1,570 1,325	10 - 14 YEAR 5	461	264	
15 - 19 YEAR		1.26	c+0	20 - 24 YEARS	361	143 142	
25 - 25 YEARS	1,576	143	5 3 <u>3</u> 1 3 5	25 - 29 YEARS	247	153	
30 - 34 YEAF !		645 645	~ · · 4	35 - 30 YEARS		129 113	
40 - 44 YEARS	241	4+0	431 401	40 - 44 YEAR S	234	107	
45 - 49 YEARS	747	346 349	343	50 - 54 YEAR S	192	53 67	
55 - 59 YEAR 5	56.6	?^e 1 1	21 2 17 1	84 - 64 YEARS	100	49	
60 - 64 YEARS		114	10 3	64 - 64 YEARS	7e	34 30	
70 - 74 YEAR 5 *******	142	67 21	: 5 23	79 79 YEAR	20	5, e	
75 - 79 YEARS		33	42	80 - 84 YEARS	22	เง	
85 YEARS AND OVER		35	36	HOT STATED		3	

LEYTE
TABLE 1-5. POPULATION BY SEX AND AGE GROUP, BY MUNICIPALITY: 1970

PROV INCE/MUNICIPALITY			ti	PROVINCE/MUNICIPALITY			
AND AGE	PCTH SEXES	##F	FFM/LF	AN D AGE	BUTH SEXES	PALE	FEMAL
TANAUAN) (:	TUNGA			
ALL AGES	24,438	14,635	14,803	ALL AGES	31876	1,932	1,944
UNDER I YEAR	rea.	425	40.3	UNDER 1 YEAR	24	44	50
1 - 4 YEARS	3,74 C	1.895	1,845	1 - 4 YFAR S	496	241	255
5 - 5 YEAR 5	4,501	2.286		5 - 9 YEAR 5	665	327	336
10 - 14 YEAF	3,475	2.035	2,215	10 - 14 YEAR S	62 0	346	274
15 - 19 YEARS			1,040	15 - 19 YEAR S			
20 - 24 YEAF 5	2.622	1.344	1.278		373	201	172
	2,117	1,106	1,011	20 - 24 YEAR 5	235	112	123
25 - 25 YEAR 5	1,728	3 ¢ 6	٠٥?	25 - 29 YEAR 5	165	17	RP
30 - 34 YEAP 5	1,56P	770	740	30 - 34 YFAP S	194	97	87
35 - 39 YEAR!	1.604	703	£11	35 - 39 YEARS	185	94	91
40 - 44 YEAP '	1,317	64J	677	40 - 44 YEARS	1 4 5	74	101
45 - 49 YEARS	1,267	517	60 1	45 - 49 YEARS	165	70	4 5
50 - 54 YEAP S	1,034	40.7	54-	50 - 54 YEARS	144	67	77
55 - 59 YEARS	±3.5	5+ 5	450	55 - 59 YEAR ?	118	65	5.3
60 - 64 YFAP 5	791	349	442	60 - 64 YEAR 5	87	3.6	40
65 - 69 YEAR	4 32	212	200	65 - 69 YEARS	51	23	24
70 - 74 YEAP 5	420	205		70 - 74 YEARS	53	22	31
75 - 75 YEARS	217		223	75 - 79 YEARS	15		31
80 - 84 YEARS		100	117	80 - 84 YEARS		13	
AE WEAD P AND THE	177	70	107	85 YEARS AND DIVER	13	2	11
85 YEARS AND INVET	131	54	72		14	2	17
NOT STATED	.	2	"](NOT STATED			
TOLOSA				V ILLABA			
AL1 A GES	5,226	4.5.76	4,630	ALL AGES	o ∗ 55 7	14.232	14.32
UNDER 1 YEAR	306	158	340	UNDER 1 YEAR	62 7	3 4 3	294
1 - 4 YEAP S		-	- 1	1 - 4 YFARS	3,098	1,632	1.866
5 - 9 YEAP	1.149	206	2 - 2	5 - 9 YEARS	5,141	2,5.6	2.555
10 = 16 WEAR (1.453	75.2	70 <u>1</u>]	10 - 14 YEARS	4,572	2 . 2 : 1	7 . 25 1
10 - 14 YEAF S	1.220	5⊁.≥	€32 fi	15 - 19 YEARS	3,241	1,675	1.615
15 - 1° YEAR 5	:140	<u>~ < 1</u>	4)4 }	20 - 24 YEARS	2,062	1.011	1.061
20 - 24 YEARS	61 7	335	331 [25 - 29 YEARS	1,352	626	
25 - 29 YEAP 5	553	277	276	30 - 34 YEAR 5			73 t
30 - 34 YEAR	4" t	247	241		1,456	65*	501
35 - 35 YEARS	457	237	230	35 - 39 YEAR 5	1 + 53 3	769	164
40 - 44 YEAR C	414	203	211	40 - 44 YEAR S	1,175	601	5.74
45 - 49 YEARS	362	1.6	196	45 - 49 YEAR 5	1.052	531	5 t 1
50 - 54 YEARS	335	142	193	50 - 54 YEAR S	763	306	34.5
55 - 59 YEARS	24 h	125	123	55 - 59 YEARS	555	258	267
60 - 64 YEAR S	246	112	134	60 - 64 YEARS	483	26.2	221
65 - 60 YEAD C	145	112 56		65 - 69 YEAR	21:4	142	142
70 - 74 YEARS	-		9.3	70 - 74 YEARS	1 ç q	104	, c
75 - 79 YEAR S	132	9 c	74	75 - 79 YEARS	8.9	47	43
80 - 84 YEARS	74	36	44	60 - 84 YEAR 5	72	3 "	
OF MEANS AND SHIP	5.5	2 A	ž4	85 YEARS AND THE	90		6.3
85 YEARS AND OVER	4.2	22	50	NOT STATED	4	-	
NUT STATED	>	2					

National Census and Statistics Office

LEYTE
TABLE 2-6. MATTYE AND FOREIGN-BORN POPULATION BY SEX AND AGE GROUP, URBAN AND RURALS 1970.

	ATOT	L POPULATIO	IN		NATIVE		FOR	E IGN-B	ORN	NO	T STAT	ED
A G E	BOTH SEXES	MALE	FEMALE	BOTH SEXES	HALE	FEMALE	BOTH SEXES	MLE	FEMALE	HTD8 23X32	MALE	FEMALE
· cvec												
LEYTE	1,110,626	556.814	553,812	1,109,794	554.146	553,648	322	666	156	10	2	8
	20 410	16,003	14,607	30,609	16,003	14,606	-	-	-	1	-	1
UNDER 1 YEAR	30,610 147,349	75,857	71,492	147,286	75,818	71,468	58	37		5	2	3
1 - 4 YEARS	176,117	91,433	84,684	176, 116	91,433	84,683		-	~-	. 1	_	
10 - 14 YEARS	144,680	73,686	70,994	144, 659	73,486	70,973		1		_	_	
15 - 19 YEARS	105,972	52,256	53.716	105,971	52,255 43,734	53,716 46,346			_	Ł	_	
20 - 24 YEARS	90,081	43,734	46,347	90,080 72,526	36,489	35, 837		51	2	1	-	
25 - 29 YEARS	72,580 61,037	36,740 30,554	35,640 30,483	61,033	30,552	30,481	3	2	ı	1	-	
30 - 34 YEARS	57,513	29,550	27,963	57, 507	29,548	27,959		2		-	-	
35 - 39 YEARS	46,430	22,544	23,886	44,423	22,540	23,883		4	-	_	-	
45 - 49 YEARS	42,350	19,234	23,116	42, 252	19, 184	23,068		50 93		_	_	_
50 - 54 YEARS	35,902	16,689	19,213	35.806	16,596	19,210		166		_	_	
55 - 59 YEARS	31,519	15,275	16.244	31,351	15,109 12,351	16,242 12,214		72		_	_	-
60 - 64 YEARS	24,658	12,423	12,235	24,565 17,467	8,150	9, 317	_	49		-		
65 - 69 YEARS	17,521	8,199 6,354	9,322 6,441	12,703	6,263	6,440	_	91	1		-	
70 - 74 YEARS	12,795 13,464	5,283	7,181	13,392	6,235	7, 257	72	48	24	-	-	
TS YEARS AND OVER	48	-	84	48	-	48	-	-	-		-	•
URBAN										10		!
ALL AGES	242,173	115,334	124,839	241,437	114,762	126,675	726	570	154			
UNDER 1 YEAR	6,153	3,316	2,837	6, 152	3,316	2, 836		-	. <u>-</u>	1		
1 - 4 YEARS	29,474	14,901	14,573	29, 41 l	14,862	14,549		37				2
5 - 9 YEARS	35,049	17,719	17,330	35,048	17,719	17,329		-		· 1		-
10 - 14 YEARS	30,572	14,906	15,666	30,551	14,906	15,645			- 21			•
15 - 19 YEARS	25,645	11.084	14,561	25,644	11,083 9,113	14,561 11,244						•
20 - 24 YEARS	20,358	9,113	11,245	20, 357 15, 43 8	7,392	8,046		5	. 2	1		•
25 - 29 YEARS	15,492	7,443 6,301	8,049 6,403	12,700	6,299	6,401			2 1	. 1	•	•
30 - 34 YEARS	12,704 12,551	6,043	6,508	12,545	6.041	6,504	6		2 4			-
40 - 44 YEARS	10,272	4,958	5,314		4,954	5, 311						<u>.</u>
45 - 49 YEARS	9,455	4,018	5,437		3,992	5,389						_
50 - 54 YEARS	8,556	3,795	4,761		3,702	4,756						-
55 - 59 YEARS	7,473	3,453	4,020		3,333	4,016 2,966						-
60 - 64 YEARS	5, 915	2,928	2,987		2,856 1,956	2,653						-
65 - 69 YEARS	4,663	2+005 1+756	2,658 2,120		1,665	2,119	92					-
70 - 74 YEARS	3,876 3,965	1,595	2,370		1,573	2,34			2 24	, -		-
75 YEARS AND OVER	3, 709	1,372	2,3,5			•	-	•			,	-
RURÁ1.												
ALL AGES	868,453	441,480	426,973	868, 357	441,384	426,97	3 96	, 9	6 -		•	-
UNDER 1 YEAR	24,457	12,687	11,770		12,687	11,77			- •			-
1 - 4 YEARS	117,875	60:956	56,919		60.956	56,91					-	-
5 - 9 YEARS	141,068	73,714	67,354		73.714	67,354 55,32			_ :			-
10 - 14 YEARS	114,108	58,780	55,328		58,780 41,172	55, 32 39, 15					-	-
15 - 19 YEARS	80,327 69,723	41,172 34,621	39,155 35,102		34,621	35,10	•				-	~
20 - 24 YEARS	57+086	29,297	27,791		29,297	27,79				-		-
30 - 34 YEARS	48,333	24,253	24,080		24,253	24,04	0 -					~
35 - 39 YEARS	44,962	23.507	21.455	44,962	23,507	21,45	5 -					-
40 - 44 YEARS	36,158	17,586	18,572		17.586	18,57						-
45 ~ 49 YEARS	32,895	15,216	17,679		15,192	17,67					-	-
50 - 54 YEARS	27,346	12,894	14,452		12,894	14,45 12,22					_	-
55 ~ 59 YEARS	24,046	11,822	12,224		11,776 9,495	9, 24					•	-
60 ~ 64 YEARS	10,743 12,858	9,495 6,194	9,246 6,664		6,194						-	~
70 - 74 YEARS	8,919	4,598	4,321		4,598	4,32	i -	-	-		-	-
	9,499	4,688	4,611		4,662			5 2	4		-	~
75 YEARS AND DVER					-	4					_	_

TABLE 11-1. POPULATION 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND TYPE OF ACTIVITY: 1970

				'T	PE OF ACTIVITY	í 		
PRUVINCE/MUNICIPALITY	ALL PERSUNS	ECONO	MICALLY ACT	IVE	NOT ECC	NOMICALLY AC	TIVE	
AND SEX	10 YEARS		UNEMP	LOYED		-	<u></u>	
~	AND OVER	EMPLOYED	TOTAL	LOOKING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	NOT Stated
LEYTE								
BUTH SEXES	755,518 372,816 382,702	357,280 250,817 106,463	30,812 15,226 15,586	6, 197	194,654 12,573	34,131 16,179	137,814 77,721	821 300
MUNICIPALITY OF: Tacloban city			171700	101288	182,081	17,952	60+093	527
BUTH SEXES	52,903 24,919 27,984	23,291 14,815 8,476	2,141 1,031 1,110	819 309 510	11,943 691 11,252	2,772 1:132 1:640	12+640 7,201	116 49
DRMOC CITY					11,172	1,640	5,439	67
BOTH SEXES	58,561 28,429 30,132	29+697 20+039 9+658	1,912 880 1,032	808 279 529	15,770 1,097 14,673	3,007 1,280 1,727	8,129 5,110 3,019	46 23 23
ABUYUG								
BOTH SEXES	22,582 11,188 11,394	10.884 7,884 3,000	684 255 429	476 139 337	6,853 698 6,155	380 95 285	3,758 2,233 1,525	23 23
ALANGALANG					-,	203	11727	-
BOTH SEXFS	17,826 8,885	8+346 6+092	757 470	91 48	4,730 174	418 125	3,553 2,024	22
ALBUERA	8,941	2.254	287	43	4, 556	293	1,529	22
BUTH SEXES	15,843 7,946 7,897	6,910 5,444 1,466	6 3 3 3 7 5 2 5 8	337 150 187	5,648 657 4,991	510 226 284	2,142 1,244 898	-
ALMERIA								_
MALE	5,173 2,436 2,737	2,867 1,636 1,029	274 164 110	117 73	1,247 50	266 110	519 274	:
BABATÑGUN		2002.	110	44	1, 197	156	245	-
BOTH SEXES	9,502 4,881	4+925 3+739	301 143	79 19	2,395 61	296 126	1,585 812	-
BARUGO	4,621	1.186	158	60	2, 334	170	773	-
BOTH SEXES MALE FEMALE	13,687 6,744 6,943	5+932 4+587 1+345	688 534 154	423 292 131	4,507 371 4,136	538 243 295	2,022 1,009 1,013	-
BATU							.,013	
BUTH SEXES	14:052 6:767 7:285	6,545 4,765 1,780	1,052 432 620	482 79 403	4,355 380 3,975	542 199 343	1,535 991 544	23
BAYBAY					÷	- 1.	744	23
BOTH SEXES MALE FEMALE	43,978 21,932 22,046	21,748 14,475 7,273	1,775 1,006 769	871 370 501	11,018 966	1,571 926	7,805 4,536	61 21
BILIKAN	•		, 67	701	10,052	645	3,267	40
BOTH SEXES	5,875 3,005 2,870	2,961 2,011	394 141	28 9 81	1,113 65	456 256	910 489	41 41
BURAUEN	2,410	950	253	208	1,048	198	421	
BOTH SEXES	28,970 14,874	13,974 9,976	780 451	454 144	6,537	1,665	51962	52 27
HALE		13,974 9,976 3,998	780 451 329	454 146 308	6,537 216 6,321	1,665 643 982	5+962 3+521 2+441	

LETTE
TABLE 11-1. POPULATION 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND TYPE OF ACTIVITYS 1970
(continued)

				77	PE OF ACTIVITY			
	ALL -	ECONOM	ICALLY ACT	ive	NOT ECO	ONICALLY ACTI	IVE	
PROVINCE/MUNICIPALITY AND SEX	PERSONS -		UNE HP	·				NOT
	AND OVER	ENPLOYED	TOTAL	LOCKING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	STATED
CABUCGAYAN							1,852	_
BUTH SEXES	7,214	2,959	291 40		1,859 40	253 78	1.137	-
MALE	3,509 3,705	2,214 745	251		1,819	175	715	-
CAIBIRAN							2.905	-
BOTH SEXES	8,744	3,345	199 59		2,217 77	78 34	1,540	-
FEMALE	4,298 4,446	2,588 757	140		2,140	44	1,345	-
CAL UB I AN								
	17,279	9,850	1.529		3,571	1,067	545, 1 704	-
BOTH SEXES	8,303	6,779	454	340	131 3•440	332 735	455	-
FEMALE	8,976	3,071	1.075	713	38.440	• • • •	• •	
CAPOLICAN					2.647	816	1.459	-
BOTH SEXES	11,453	5+852 4,091	479		<u>-</u>	309	1,023	-
MALE	5,742 5,691	1,761	286			427	434	•
CARIGARA								-
BOTH SEXES	22,456	9,189	1,359			1,076 528	3,94 9 2,167	24 24
HALE	10,851	6,833 2,356	764 599			548	1.782	•
CULABA							1 124	
BUTH SEXES	5,989	2,799	65			2 96 117	1,126 756	
MALE	3,018 2,971	1,800 999	29° 35	•		179	370	-
DAGANI								
BOTH SEXES	12,987	6,612	57			887 424	2,017 1,260	
MALE	6,410 6,577	4,263 2,349	27 29		·	463	757	
DULAG								
BOTH SEXES	18,465	7,456	53			71 <i>8</i> 3 9 7	4,4 67 2,677	
MALE	9,202 9,263	5,608 1,848	34 18			321	1,792	
HILONGOS								_
BUTH SEXES	23,310	10,441	39			642 388	5.987 3.056	5
HALE	11,311 11,999	7,443 2,998	1.5 24			254	2,931	ž
FEMALE	141777	24,500						
HINDANG				_ E0.	2, 183	443	1,594	
BOTH SEXES	8:604 4:255	3,447 2,491	93 50			239	#81	
FEMALE	4,349	956	42			204	713	
INGPACAN								
BOTH SEXES	9,884		74			1+047 501	1,715 934	
MALE	4,899 4,985		40 40			546	181	
ISABEL								
BOTH SEXES	11,449			73 25		1,400 678	1,307 622	
MALE	5,422 6,027		50	59 7 24 18	- :	722	485	
JARO								
BOTH SEXES	19,707			17 44 11 17		757 273	3 ,663 2 , 039	
MALE	9,501 10,206			11 17 96 26		484	1,424	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE
TABLE 11-1. POPULATION 10 YEARS OLD AND OVER BY SEX. MUNICIPALITY AND TYPE OF ACTIVITY: 1970
(continued)

					PE OF ACTIVITY	/ 		
PROVINCE/MUNICIPALITY	ALŁ PERSONS	ECONO	MECALLY ACT	IVE	NOT ECO	MONICALLY AC	TIVE	
AND SEX	10 YEARS AND OVER	_	GKZ (PP	LOYED				
		EMPL OYED	TOTAL	LOOKING FUR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	NOT STATED
JAVIER (BUGHO)								·
BOTH SEXES	10,017	5,316	254	165	2,430	307		_
MALE	5,165	3,937	43	21	189	190	1,486 804	24
	4,852	1,379	211	144	2,241	117	880	24
JULITA								
BOTH SEXES	6,673	2,934	311	232	1.642			
MALE	3,268	1,943	227	172	57	697 362	889 659	-
	3,405	971	84	60	1.785	335	530	-
Kananga								
BOTH SEXES	15,206	8,653	300	189				
MALL assessessessesses	7,879	4,339	64	193	3:774 15.5	656 276	1,#23 1,060	-
FEMALE	7,327	2,314	232	189	3,638	340	763	
KAMAYAN								
BOTH SEXES	8,248	3,226						
MALE	4,153	2,335	388 237	93 36	2,314 146	234	2+086	-
FEMALE	4+095	891	151	57	2,168	1 64 70	1,271 815	=
LA PAZ								
BOTH SEXES		_						
MALE	11,595 5,874	4,285 3,254	714 485	422	2,831	546	3,175	**
FEMALE	5,721	1.031	229	217 205	192 2 .639	259 287	1,462	22
LEYTE					24027	241	1,513	22
BOTH SEXES	15,578	7.526	649	390	3,543	554	3,304	-
FEMALE	8,066 7,512	5,395 2,131	38 <i>8</i> 261	129 261	416	321	1,546	-
MACARTHUR				241	3 ₇ 127	235	1,750	-
BOTH SEXES	7,357	3,211	500	264	2,384	310	952	-
MALE	3,569 3,788	2,441 770	229	59	172	177	550	-
MAHAPL AG	2,,20		271	205	2,212	113	402	-
BOTH COVER					•			
BOTH SEXES	10.266 5,613	5,401 4,644	133	110	3,292	254	1,143	23
FEMALE	4,653	757	70 43	47 63	169 3,123	149	530	23
MARIPIPI					3,113	•,	425	-
MALE	5.043	2+191	144	118	1,334	347	1.003	24
FEMALE	2,332 2,711	1,345 846	4 8 96	48 70	145	190	500	24
MATAG-Q8			~		1, 189	157	423	-
BOTH SEXES								
MALE	6,493 3,225	3,680 2,495	71	23	1,450	204	1,086	-
FEMALE	3,268	1,185	48 23	23	68 1,3 6 2	110 96	504 582	-
MATALON							742	-
BOTH CEVES								
NALE	15,318 7,902	7,184 5,431	968	755	4, 523	624	1,904	95
FEMALE	7,416	1,753	494 494	400 355	543 3+980	403 221	1,031	· -
IAYORGA				•	24.400	261	873	95
BOTH SEXES	6,268 3,045	2,573	205	81	1,417	74	1,599	_
FEMALE	3,045 3,223	1,697 876	181 24	81	101	49	1,017	-
ERIDA			•	_	1,716	25	582	-
MALE	12.014	6,438	218	73	3,089	93	2,176	
FEMALE	6,114 5,900	4,415 2,023	149 69	50 23	149 2,940	25	1,376	-
						68	800	

LEYTE
TABLE II-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND TYPE OF ACTIVITY,
URBAN AND RURAL: 1970

				T1	PE OF ACTIVITY	7		
SEX AND AGE	ALL PERSONS -	ECONO	MICALLY ACT	IVE	NOT ECO	NONECALLY AC	TIVE	*
	LO YEARS AND OVER	_	UNEN	PLOYED				NOT
		EMPLOYED	TOTAL	LOOKING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	STATED
LEYTE							······································	
BOTH SEXES								
10 YEARS AND OVER	755,518	357,280	30,812	16,483	194,654	34,131	137, 814	821
10 - 14 YEARS	144,648	28,414	5,714	4, 336	29,055	•		
15 - 19 YEARS	105,817	46.396	5,542	3, 716	22,234	21,508 7,840	59,835 23,622	122
20 - 24 YEARS	89,800	44 . 850	4,924	2, 286	25,673	3,351	10,957	183 45
30 - 34 YEARS	72,394 60,918	41,313 36,333	3,037	1,384	21,067	764	6,143	70
35 - 39 YEARS	57,422	36,517	2,646 1,768	1,140	17,253	327	4,289	70
40 - 44 YEARS	46,370	29,414	1,382	901 612	14, 984	131	3,849	173
45 - 49 YEARS	42,314	25,125	1,259	536	12,741 12,720	24 99	2,768	41
50 - 54 YEARS	35,878	21,767	1,246	584	9,811	24	3,111 2,958	-
60 - 64 YEARS	31,506	10,337	1.055	296	8,940	43	3,131	72
65 - 69 YEARS	24,645 17,506	13,490	757	256	7,278	20	3.100	_
70 - 74 YEARS	12,794	7,982 4,411	521 524	176	5,578	_	3,425	_
75 YEARS AND DVER	13,458	2.931	437	144 116	3,995 3,301	-	3 . 864	-
NOT STATED	48	-	_	•••	24	-	6,738 24	51
MALE								
10 YEARS AND OVER	372,816	250,817	15,226	6, 197	12,573	16,179	77,721	300
10 - 14 YEARS	73,669	19,517	3,115	2, 258	4 014			
15 - 19 YEARS	52,151	30,440	2,853	1,671	6,014 1,872	10,510	34,449	64
20 - 24 YEARS	43,528	31,850	2,405	676	1.000	3,596 1,558	13,344	46
25 - 29 YEARS	36,619	30,823	1.466	387	572	298	6,670 3,460	45
35 - 39 YEARS	30,473 29,478	26,544	1,117	223	353	167	2,243	49
40 - 44 YEARS	22,500	26,577 19,912	666	251	255	-	1.935	45
45 - 49 YEARS	19,213	16,990	560 399	109	396		1,632	-
30 - 54 YEARS	16,674	14,196	567	22 153	247 292	50	1,527	-
55 - 59 YEARS	15,267	12,768	578	97	302	-	1,595	24
60 - 64 YEARS	12,416	9,695	467	124	324	_	1,619 1,930	-
70 - 74 YEARS	8,194	5,783	330	72	309	_	1.772	-
75 YEARS AND OVER	6,35 4 6,280	3,408 2,314	357	93	298	_	2,291	-
NOT STATED	-	-	346	71	339	Ξ	3,25 <u>4</u>	27
FEMALE								
10 YEARS AND OVER	382,702	106,463	15,586	10, 286	183 001			
10 - 14 YEARS	70,979				182,081	17,952	60,093	527
L5 - 19 YEARS	70,979 53,666	8,897	2,599	2,078	23.041	10,998	25,386	58
20 - 24 YEARS	46,272	15+956 13+000	2,689 2,510	2,045	20,362	4,244	10,278	137
25 - 29 YEARS	35,775	10.490	2,519 1,571	1,610	24,673	1,793	4,287	
10 - 14 YEARS	30,445	9.789	1,529	997 917	20,495	466	2,683	70
35 - 39 YEARS	27,944	9,940	1,102	450	16,900 14,729	160	2+044	21
5 - 49 YEARS	23,870	9,502	822	503	12,345	131 24	1,914	126
OU - 54 YEARS	23,101	8,135	8 60	514	12,473	49	1,134 1,584	41
- 59 YEARS	19,204 16,239	7,571	679	431	9.519	24	1,363	48
U - 04 TEARS	12,229	5,549 3,795	477 290	209	8,638	43	1,512	70
D - DY YEARS	9,312	2,199	290 191	132	6,954	20	1.170	-
U - 74 YEARS	6.440	1,003	167	104	5,269	-	1,653	-
E VEADS AND DUES								
5 YEARS AND DVER	7,178 48	617	91	51 45	3,697 2,962	Ξ	1,573 3,484	24

LEYTE

TABLE 11-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND TYPE OF ACTIVITY,

URBAN AND BURBL: 1970

(continued)

				TY	PE OF ACTIVITY			
	ALL		ICALLY ACT		NOT ECO	MONICALLY ACT	1VE	
SEX AND AGE	PERSONS -			PLOYED				NOT STATED
	AND DVER	EMPLOYED	TOTAL	LOOKING FOR WORK FOR THE FIRST TIME	HOUSEKEEPER	STUDENT	OTHERS	
URBAN								
BOTH SEXES								
O YEARS AND OVER	170,739	71,454	7,807	3, 976	44,962	8,848	37,505	16
U - 14 YEARS	30,560	3,321	1,097		6,256	4,317	15,569 7,368	
5 - 19 YEARS	25.547	8,924	1.532		5,170 5,395	2,479 1,476	3.096	
0 - 24 YEARS	20,168	8,743	1.458		4,396	328	1,520	
5 - 29 YEARS	15,344	8,400	700		3,534	149	944	
0 - 34 YEARS	12,604	7,439	538 516		3,338	48	999	
15 - 39 YEARS	12,480	7,538 6,30 4	323		2,836	-	760	
0 - 44 YEARS	10,223	5,513	462		2,623	51	576	
5 - 49 YEARS +	9,425 8,538	4,810	373		2,620	-	711	
0 - 54 YEARS	7,461	4,222	161	-	2,412	-	666	
5 - 59 YEARS	5,905	3,176	217	97	1,939	-	573	
5 - 69 YEARS	4,650	1,523	207		1,781	-	1,339 1,372	
a - 74 YEARS	3,875	1.033	138		1,332	_	2,212	
5 YEARS AND UVER	3,959	5 08	65	-	1,130	_		
STATED	-	-	-					
MALE								
O YEARS AND DVER	78,899	45,549	4,056	1,625	3,593	4,247	21,431	
	14,902	2,052	591		1,561	2,218	8,460	
0 - 14 YEARS	11,016	4,203	8 3 2		553	1,084	4,321	
0 - 24 YEARS	8,978	5,418	726		349	702	1,783 1,043	
S - 29 YEARS	7,352	5,652	308		234	115 100	558	
Q - 34 YEARS	6,236	5,201	233		144	100	602	
5 - 39 YEARS	5,989	5-117	250		20 145	-	459	
0 - 44 YEARS	4,924	4,112	208		26	28	388	
5 - 49 YEARS	4,000	3,399	159		141	7.2	414	
Q - 54 YEARS	3,785	3,015	219 118		46	-	460	
5 - 59 YEARS	3,445	2,821 2,252	120		115	-	+36	
0 - 64 YEARS	2,923 2,001	1,127	123		140	-	611	
5 - 69 YEARS	1,756	738	86	•	94	-	836	
TU - 74 YEARS	1,592	442	85	, -	25	-	1,040	
NOT STATED		-	-	- -	-	_	_	
FEMALE				, 52	41,369	4,601	16.074	:
10 YEARS AND OVER	91,840	25.905	3,75		-	2,099	7,089	
10 - 14 YEARS	15,658	1,269	50			1,395	3,047	
15 - 19 YEARS	14,531	4,721	70			774	1,313	
15 - 19 YEARS	11,190	3.325	73			213	477	
25 - 29 YEARS	7,992	2,748	39			49	386	
30 - 34 YEARS	6,368	2,238	30	·		48	397	
15 - 39 YEARS	6,491	2,421	26	· .		-	301	
40 - 44 YEARS	5,299	2,192	11	• • • • • • • • • • • • • • • • • • • •		23	186	
45 - 49 YEARS	5,425	2,114	15			-	297	
50 - 54 YEARS	4,753	1,795		3		-	206	
55 - 59 YEARS	4+016			i7 4	1,824	-	137	
60 - 64 YEARS	2+982			4	1,641	-	528 534	
65 - 69 YEARS	2,649 2,119			io 2:		-	1.172	
70 - 74 YEARS	2,367			-		<u>-</u>		
					-			

LEYTE

TABLE II-2. POPULATION 10 YEARS CLD AND OVER BY SEX. AGE GROUP AND TYPE OF ACTIVITY. URBAN AND RURAL: 1970 (continued)

TYPE OF ACTIVITY ALL PERSONS 10 YEARS AND OVER ECONOMICALLY ACTIVE SEX AND AGE NOT ECONOMICALLY ACTIVE UNEMPLOYED NOT STATED EMPL GYED LOOKING FOR WORK FOR THE FIRST TIME HOUSEKEEPER STUDENT TOTAL DTHERS THE RURAL **BOTH SEXES** TO YEARS AND OVER 584.779 285,826 23,005 12,507 149,692 25,283 100,309 664 10 ~ 14 YEARS 22, 799
17,064
20,278
16,671
13,719
11,646
9,905
9,897
7,191
6,528
5,339
3,797
2,663 114.088 25.093 3,378 17,191 44,266 80,270 69,632 57,050 37,472 36,107 32,913 122 2,626 1,809 1,120 4.010 5,361 1,875 436 178 16,254 7,861 4,623 3,345 109 70 70 132 3,466 2,337 2,108 49,314 44,942 36,147 32,889 28.894 28,979 23,110 879 1,252 1,059 797 873 2,850 2,008 2,535 83 24 48 24 43 20 19,612 16,957 14,115 370 27,340 24,045 18,740 429 296 159 2,247 2,465 2,527 2,286 894 10,314 6,459 3,378 540 314 12,856 8,919 9,499 RA 2,663 2,492 4,526 116 27 24 MALE 10 YEARS AND GVER 293.917 205,268 11.170 4, 572 8,980 11,932 56,290 10 - 14 YEARS 58.767 17,465 4,453 1,319 651 338 209 235 2.524 1.719 58,767 41,135 34,550 29,267 24,237 23,489 17,576 25,969 26,237 26,432 25,171 21,343 21,460 15,800 13,591 44 23 45 25,969 9,023 4,867 2,417 1,685 1,133 1,173 1,139 1,181 1,159 2,021 1,679 1,158 884 1,141 515 313 2,512 856 183 67 49 45 -416 352 240 251 221 151 109 15,213 12,889 22 352 460 347 207 269 11,181 24 11,822 9,493 6,193 4,598 9,947 7,443 4,656 2,670 87 74 24 93 71 256 209 169 204 1.161 1.455 2,214 NOT STATED 4.688 1.872 314 27 FEMALE TO YEARS AND GVER 290,862 80.558 11,835 7,935 140,712 13,351 44.019 387 10 - 14 YEARS
15 - 19 YEARS
20 - 24 YEARS
25 - 29 YEARS
30 - 34 YEARS
335 - 39 YEARS
40 - 44 YEARS
55 - 49 YEARS
55 - 59 YEARS
55 - 59 YEARS
60 - 64 YEARS
60 - 64 YEARS
70 - 74 YEARS
75 YEARS AND OVER
NOT STATED 10 - 14 YEARS 55.321 7,628 2.094 1,659 18,346 39,135 35,082 27,783 8.899 11,235 9,675 7,742 7,551 7,519 7,310 18,297 1,989 1,485 1,294 807 681 7,231 2,974 2,206 1,660 1,517 835 1,396 1,066 15,745 19,627 2,849 1,179 1,224 24,077 21,453 18,571 17,676 14,451 16.333 70 13,510 11,411 9,654 836 707 557 521 434 192 496 414 348 321 83 6,021 5,776 4,168 2,871 9,676 7,040 6,272 5,130 3,628 2,459 41 26 24 43 20 12,223 9,247 6,663 24 209 85 64 27 45 1,803 1.033 4,321 4,811 708 551 1.125 113 1.037 91 48 2.312

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

LEYTE
TABLE 11-3. EXPERIENCED WORKERS to YEARS DLD AND OVER BY SEK, MUNICIPALITY AND CLASS OF MORRERS 1978

		··	٤L	ASS D	F 40 F	KER		
PROVINCE/ MUNICIPALITY	ALL PERSONS	TOTAL	WAGE AND	SALARY	OWN BUS	TNESS	UNPALD	NOT
AND SEX	TO AETE	HORKERS -	PRIVATE ENPLOYEE	COVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY HOMKER	STATED
EYTE		- North Control of the Control of th						
BOTH SEXES	755,518	371,609	99,247	19,292	162.114	3,534 2,663	87,939 47,306	303 179
HALE	372,816 382,702		66, 144 33, 103	10,610 8,682	132,948 29,166	871	39,733	201
NUNICIPALITY OF: TACLOBAN CITY								
BOTH SEXES	52,903		13,186 8,665	3:883 2:280	5,570 3,496	331 168	1,620 8 8 5	23 23
HALE	24,919 27,984		4,521	1,603	2,074	143	735	-
ORNOC CITY								
BOTH SEXES	58,561		15,877	1,575	8,299	445 338	4,557 2,333	46
MALE	28,429 30,132	20.640 10.161	10.740 5,137	672 703	6,332 1,967	107	2,224	25 25
ABUYOG								
BOTH SEXES	22,582	11.092	2,009	658 350	5,143 4,247	111 88	3,147 1,877	24
MALE ASSESSMENT FEMALE	11,188 11,394		1,414 595	308	896	23	1,270	•
ALANGALANG								
BOTH SEXES	17,824	9,012	2,532	312	4,041 3,510	99 73	2,028 1,126	
FEMALE	6,885 8,941		1.674 858	131 181	231	26	902	•
ALBUERA								
BOTH SEXES	15,843		2, 304	370 178	3,371 2 ,3 4 9	121 98	1.04 <i>0</i> 663	
MALE	7,946 7,897		1, 831 423	192	522	23	377	•
ALMER 1 Á								
BOTH SEXES	5,173		541	95 50	1,407 1,148	-	9#1 384	
FEMALE	2,436 2,737		347 194	45	259	-	597	•
BABATREON								
BOTH SEXES	9,502	5,147	1,415	218	2.037 1.740	_	1,476	
MALE	4,881 4,621	3,863 1,284	948 468	142 76	297	_	443	
BARUGO								
BOTH SEXES	13,667		1, 161	337 239	2, 463 2, 584	87 87	1,749 996	
FEMALE	6,744 6,943		923 238		279	<u>*-</u>	753	
OTAS								_
BOTH SEXES	14,05	7,115	1,920		3,845	_	1,195 63 7	2
MALE	6+76 7+28		1, 161 759		3,016 829	-	356	-
BAYBAY								
BOTH SEXES	43,97		4, 627		10,450 8,209	\24 110	6,370 3,455	
MALE	21.93 22.04		2,691 1,936	7.2.2	2,241	14	2,915	
BILIRAN								
BOTH SEXES	5,87 3,00 2,87	5 2,071	832 500 324	113	1,244 1,022 222	=	807 428 379	
BURAUEN								
BGTH SEXES	28,97	0 14.300	2,385		4,587	89	4,664	
MALE	14,87 14,09	4 10,28:	1, 329 1, 056		5,764 823	45 44	2,792 1,876	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-3, EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEK, MUNICIPALITY AND CLASS OF WORKER: 1978 (continued)

MON SER 1 10 10 10 10 10 10 10	PRGYINCE/	ALL		Ç L	ASS D	F WO	RKER	·—·	
AND OPER WORKERS PRIVATE COVERNMENT SELF- EMPLOYEE EMPLOYEE EMPLOYEE EMPLOYEE EMPLOYEE FAR OPER EMPLOYEE EMPLOYEE EMPLOYEE EMPLOYEE EMPLOYEE FAR OPER FORMER 3.100		PERSONS		WAGE AND	SALARY	OWN BU	SI NESS		
BUTH SERS							EMPLOYER	FAMILY	NOT STATED
BUTH SERIES	F40UC CAVAN								
### ### ### ### ### ### ### ### ### ##									
FEMALE 3,105 T72 159 84 1261 - 329 CABERNA CABERNA SOTA SERÉS 6,744 3,416 937 193 1,795 21 472 AALE 4,298 2,412 465 132 1,406 21 72 174 FEMALE 4,446 804 272 61 192 174 2 174 CALUSTAN SOTA SERÉS 6,744 4,466 804 272 161 190 2 1,795 21 72 174 CALUSTAN SOTA SERÉS 1,446 804 272 61 192 1,406 2 1,795 2 1,795 CALUSTAN SOTA SERÉS 1,777 10,124 2,154 200 4,139 70 3,465 FEMALE 8,503 4,699 1,490 148 3,543 70 1,461 FEMALE 8,503 4,699 1,490 148 3,543 70 1,461 FEMALE 9,503 6,091 1,490 158 3,543 70 1,461 CAPOULDN SOTA SERÉS 11,453 6,091 1,490 156 2,407 21 802 FEMALE 3,762 4,202 1,099 156 2,407 21 802 FEMALE 3,762 4,202 1,099 156 2,407 21 802 CARIGARA SOTA SERÉS 11,453 6,091 1,429 435 114 505 22 683 CARIGARA SOTA SERÉS 11,453 6,091 1,409 156 2,407 21 802 CARIGARA SOTA SERÉS 11,453 6,091 1,409 156 2,407 21 802 CARIGARA SOTA SERÉS 11,453 6,091 1,409 156 2,407 21 802 CARIGARA SOTA SERÉS 11,453 6,091 1,409 156 2,407 21 802 CARIGARA SOTA SERÉS 11,409 1,409 156 2,407 21 802 CARIGARA SOTA SERÉS 11,409 1,409 156 2,407 21 802 CARIGARA SOTA SERÉS 11,409 1,400 1,40	BUTH SEXES			683	184	1.456	_	442	41
### CALISTAN ##	FEMALE				100	1.261		329	21 - 21
### ### ### ### ### ### ### ### ### ##	CAIBIRAN								
PEMALE	BOTH SEXES		3,416	937	193	1.793	21	4.7.2	
ALOUT SEXES 17,279 10,126 2,156 200 4,139 70 3,465 126 126 126 126 590 7 1,624 126 126 126 590 7 1,624 126 126 126 126 126 126 126 126 126 126	FEMALE					1,496	21	298	-
RALE 8,303 6,893 1,496 13 3,453 70 1,024 CAPOLICAN BOTH SEXES 11,493 6,031 1,496 126 396 7 1,024 BOTH SEXES 11,493 6,031 1,496 270 2,659 43 1,555 WALE 5,762 4,202 1,000 156 2,074 21 882 CARICARA BOTH SEXES 11,693 1,692 425 114 385 22 083 CARICARA BOTH SEXES 22,496 10,130 3,288 61 4,097 51 1,184 FEMALE 10,851 7,406 2,077 487 4,045 26 746 FEMALE 11,605 2,772 4,721 774 652 25 438 BOTH SEXES 22,496 10,130 3,288 61 4,097 51 1,184 FEMALE 11,605 2,772 1,721 374 652 25 438 CULABA BOTH SEXES 3,018 2,027 484 159 1,713 22 86 MALE 3,018 2,028 326 59 1,296 7 337 FEMALE 2,971 1,719 138 90 417 27 309 DAGANI BOTH SEXES 12,937 6,185 1,755 218 2,993 40 1,859 FEMALE 6,410 4,435 1,027 139 2,399 40 830 FEMALE 9,202 5,784 1,999 245 2,999 40 830 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,699 214 703 FEMALE 9,202 5,784 1,999 245 2,690 214 703 FEMALE 9,202 5,784 1,999 245 2,690 214 703 FEMALE 9,202 5,784 1,999 245 2,690 214 703 FEMALE 9,202 5,784 1,999 245 2,690 214 703 FEMALE 9,202 5,784 1,999 245 2,690 214 703 FEMALE 9,202 5,784 1,999 245 2,690 214 703 FEMALE 9,202 5,784 1,999 245 2,690 244 1,999 FEMALE 9,202 5,784 1,999 245 2,690 244 1,999 FEMALE 9,202 5,784 1,999 245 2,690 244 1,999 FEMALE 9,202 1,402 2,400 244 2,590 244 2,690 244 2,690 244 2,690 244 2,690 244 2,690 244 2,690 244	CALUBIAN				*-			114	_
FEMALE 8,303 4,993 1,4996 133 3,454 70 1,024 CAPOLICAN BOTH SEKES 11,493 6,031 1,4996 136 2,0774 21 882 FEMALE 5,762 4,202 1,409 156 2,0774 21 882 CARLGARA BOTH SEKES 11,493 6,031 1,494 270 2,659 43 1,555 RALE 5,762 4,202 1,409 156 2,0774 21 882 CARLGARA BOTH SEKES 22,496 10,130 3,288 61 4,697 51 1,184 FEMALE 10,881 7,406 2,077 487 4,045 26 746 FEMALE 11,695 2,772 4,1211 374 652 25 438 CULA BIA BUTH SEKES 2,2746 10,130 3,288 61 4,697 51 1,184 FEMALE 11,605 2,772 4,1211 374 652 25 438 CULA BIA BUTH SEKES 3,018 4,029 328 159 1,713 22 86 BALE 3,018 4,029 328 159 1,7213 22 86 FEMALE 2,971 1,119 138 90 4,17 27 309 DAGAMI BOTH SEKES 12,987 4,463 1,795 218 2,993 40 1,859 FEMALE 6,410 4,435 1,757 218 2,993 40 1,009 FEMALE 9,202 5,784 1,999 24, 2999 40 830 FEMALE 9,202 5,784 1,999 24, 289 214 1,009 BOTH SEKES 16,465 1,610 2,711 378 3,306 214 1,007 FEMALE 9,202 5,784 1,999 24, 289 24, 289 24 1,009 BOTH SEKES 11,311 7,510 1,795 199 4,381 100 107 FEMALE 9,202 5,784 1,999 24, 28	BOTH SEXES	17.279	10, 124	3 164	340				
CAPOUCAN DOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 11.493 BOTH SERES 22.496 10.831 7.406 2.077 601 4.607 603 CARIGARA BOTH SERES 22.496 10.831 7.406 2.077 601 4.607 603 CARIGARA BOTH SERES 22.496 BOTH SERES 3.018 2.028 3.028 BOTH SERES 3.018 2.028 3.028 3.047 484 3.018 2.028 3.06 4.07 1.713 2.2 4.4 BOTH SERES 3.018 3.018 2.028 3.06 4.07 1.713 2.2 4.4 BOTH SERES 3.018	MALE	8,303							27
### BOTH SEXES 11.453 6.031 1.496 270 2.659 43 1.565 #### BALE 5.762 4.202 1.009 156 2.074 21 883 #### BALE 5.762 4.202 1.009 156 2.074 21 883 #### BALE 5.762 4.202 1.009 156 2.074 21 883 #### BALE 5.762 1.623 4.007 51 1.124 #### BOTH SEXES 22.456 10.130 3.288 601 4.007 51 1.124 ###################################		8,976	3,231				-		27
## FERNALE	CAPBUCAN								
FEMALE 5,762 4,202 1,089 156 2,074 31 883 FEMALE 5,801 1,089 126 2,074 385 22 083 CARIGARA ADTH SERES 22,455 10,130 3,207 481 4,607 51 1,184 FEMALE 11,605 2,724 1,211 374 4,652 25 746 EVARIAB 11,605 2,724 1,211 374 4,652 25 746 EVARIAB 11,605 2,724 1,211 374 4,652 25 746 EVARIAB 11,605 2,724 1,211 374 4,652 25 746 EVARIAB 201H SERES 3,989 3,247 4,84 1,59 1,713 22 8,44 EVARIAB 2,028 326 49 1,733 22 8,44 EVARIAB 2,028 326 49 1,234 27 8,37 EVARIAB 2,028 326 49 1,234 27 8,37 EVARIAB 2,028 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 2,029 326 49 1,234 27 8,37 EVARIAB 3,046 2,037 1,039 2,099 40 8,00 EVARIAB 4,035 1,057 1,059 2,099 40 8,00 EVAR 2,037 1,039 2,039 40 8,00 EVAR 2,037 1,039 2,039 40 8,00 EVAR 2,037 1,039 2,039	BUTH SEXES	11.453	150-4	1 - AGA	370	2 456			
CARIGARA BOTH SERES	MALL	5,762	4,202						-
BOTH SEXES 22,456 10,130 3,288 661 4,697 51 1,184 MALE 10,851 7,406 2,077 487 4065 26 746 FERMLE 11,605 2,724 1,211 374 652 25 746 FERMLE 11,605 2,724 1,211 374 652 25 746 FERMLE 11,605 2,724 1,211 374 652 25 638 BOTH SEXES 5,989 3,247 484 139 1,713 22 846 MALE 3,018 2,028 326 69 1,796 - 337 FERMLE 2,971 1,219 158 90 417 22 509 DAGAMI 2,987 6,865 1,755 218 2,993 40 1,859 MALE 6,410 4,435 1,027 139 2,399 40 830 FERMLE 6,410 4,435 1,027 139 2,399 40 830 MALE 6,410 4,435 1,027 139 2,399 40 830 MALE 6,577 2,430 728 79 394 1,029 DULAG BOTH SEXES 16,465 7,670 2,711 376 3,306 218 1,027 MALE 9,202 5,784 1,929 245 2,689 218 703 MALE 9,203 1,886 782 133 617 334 MILONGOS BOTH SEXES 23,310 1,0508 2,490 403 5,537 108 1,970 MALE 11,311 7,510 1,793 195 4,286 44 1,077 FERALE 11,399 2,998 697 208 1,556 44 693 MINDAMO MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 2,823 480 71 1,785 23 464 MALE 4,255 3,884 4,016 665 179 2,390 41 741 MALE 4,899 3,075 477 68 2,046 41 477 MALE 4,899 3,075 477 68 2,046 41 477 MALE 4,899 3,075 477 68 2,046 41 477 MALE 4,899		5,691	1,829	425					-
### 10,851 7,406 2,077 487 4065 2 7 766 CULABA BUTH SEKES 5,089 3,247 484 159 1,713 22 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 2 846 #### 12,028 326 69 1,729 3 846 #### 12,029 326 69 1,729 3 846 #### 12,029 326 69 1,729 3 846 #### 12,029 326 79 394 1,859 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 79 394 1,029 #### 12,029 326 3 3,306 218 1,007 #### 12,029 326 3 3,306 318 326 326 326 326 326 326 326 326 326 326									
The color of the	BOTH SEXES	22,456	10, 130	3.288	RA 1	4.407	.		
CULABA BUTH SEXES	MALE ****************		7+406	2,077	487	4,045	26	746	49 25
MALE	CULABA				214	692	25	438	24
MALE	BOTH SEXES	± 000							
DAGAMI BOTH SEKES	MALL						22		23
BOTH SEXES 12,987 6,865 1,755 218 2,993 40 1,859 MALE 6,410 4,435 1,027 139 2,399 40 830 FEMALE 6,517 2,430 728 79 394 1,029 DULAG BOTH SEXES 16,465 7,670 2,711 378 3,306 214 1,057 MALE 9,202 5,784 1,929 245 2,689 214 703 614 703 703 703 703 703 703 703 703 703 703	FEMALE						22		23
MALE	DAGAMI								•
MALE	BOTH SEXES	12,987	6 - 865	1755	21.0	3 801			
DULAG BOTH SEXES	MALE	6,410							-
BOTH SEXES 16,465 7,670 2,711 378 3,306 216 1.057 FEMALE 9,202 5,784 1,929 245 2,689 218 703 FEMALE 9,263 1,886 782 133 617 334 HILLONGOS BOTH SEXES 23,310 10,508 2,490 403 5,537 104 1,970 FEMALE 11,311 7,510 1,793 195 4,381 64 1,077 FEMALE 11,999 2,998 697 208 1,156 44 893 HILLONGOS BOTH SEXES 8,604 3,880 72 11,56 44 893 HILLONGOS BOTH SEXES 8,604 3,880 72 11,156 44 893 HILLONGOS BOTH SEXES 8,604 3,880 72 11,156 44 893 HILLONGOS BOTH SEXES 8,604 3,880 72 11,156 44 893 HILLONGOS BOTH SEXES 9,884 4,016 665 179 2,390 41 761 FEMALE 4,899 3,075 427 64 2,046 41 497 FEMALE 4,985 941 238 115 344 724 FEMALE 4,985 941 238 115 344 724 FEMALE 4,985 941 238 115 344 724 HALE 5,622 3,622 809 27 2,126 7 244 BOTH SEXES 11,449 5,029 1,084 81 2,657 78 18 1,129 FEMALE 5,622 3,622 809 27 2,126 7 660 HALE 5,622 3,622 809 27 2,126 7 660		4,577	2,430	728	79		7		-
### ### ### ### ### ### ### ### ### ##									
FEMALE 9,263 1,886 782 133 617 334 703 334 HILONGOS BUTH SEXES 23,310 10,508 2,490 403 5,537 108 7,970 MALE 11,311 7,510 1,793 195 4,381 64 1,077 FEMALE 11,311 7,510 1,793 195 4,381 64 1,077 11,099 2,998 697 208 1,156 44 893 11,000 10,000	BOTH SEXES			2,711	378	3.306	214	1.057	_
HILONGOS BUTH SEXES	FEMALE avecamenacement					2,689		703	_
BOTH SEXES 23,310 10,508 2,490 403 5,537 108 7,570 FEMALE 11,311 7,510 1,793 195 4,381 64 1,077 FEMALE 11,999 2,998 697 208 1,156 44 893 HINDIANG BOTH SEXES 8,604 3,880 724 114 2,251 72 719 MALE 4,255 2,823 480 71 1,785 23 464 67 10,077 244 43 466 49 255 100PACAN BOTH SEXES 9,884 4,016 665 179 2,390 41 741 812 10,000 10,			1,700	102	143	97.4	~	354	-
### ### ### ### #### #### #### ########									
FEMALE 11,999 2,998 697 208 1,156 44 1,077 III,999 2,998 697 208 1,156 44 693 III,999 2,998 697 208 1,156 44 693 III,999 2,998 697 208 1,156 44 693 III,1999 2,998 697 208 1,156 44 693 BOTH SEXES	MALE				403	5,537	104	2.670	-
### BOTH SEXES ### \$ \$604	FEMALE						64	1+077	-
HALE	11NDANG							473	-
HALE	BOTH SEXES	8.604	3880	724	114				
HOPACAN BOTH SEXES	MALE	4,255							=
BOTH SEXES	•••••	4,349	1.057	244					Ξ
HALE 4,899 3,075 427 64 2,046 41 497 4,985 941 238 115 344 244 244 244 244 244 244 244 244 244	INUPAC AN								
## 4,899 3,075 427 64 2,046 41 497 ## 4,985 941 238 115 344 — 244 ## 244 ## 245 ## 246 ##	BOTH SEXES			665	i79	2.390	A1	74.1	
SABEL SOTH SEXES	FEMALE				54	2,046			:
BOTH SEXES		1,742	742	238	115	344	-	244	-
HALE									
FEMALE 5,422 3,622 809 27 2,126 - 660 6,027 1,407 275 54 531 78 469 ARG	BOTH SEXES				81	2,657	78	1.179	_
ARG 80TH SEXES	FEMALE					2, 126	-	660	Ξ
BOTH SEXES					27	241	7.5	449	-
SUPER SEASON SERVICES OF SERVICES AND ASSESSMENT									
NALE ************************************	NAFE 44444444444444444444444444		9,136 6,771	2,121	484	4,745	95	1.675	26
FEMALE	FEMALE						85		24

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TABLE 11-3. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, MUYICEPALITY AND CLASS OF MORKERS 1976 (continued)

			Ci	ASS O	F NOR	KER		
PROVINCE/ Municipality	ALL PERSONS	TOTAL	WAGE AND	SALARY	OMN BUS	SI NE SS	UNPAID	MOT
AND SEX	10 YEARS	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY NORKER	STATED
JAVIER (BUGHD)								
BOTH SEXES	10,017	5, 405	450	144	2,735 2,458	26	2,050 1,238	
FEMALE	5,165 4,852	3,959 1,446	237 213	26 118	277	26	812	
ULITA								
BOTH SEXES	6,673	3,013	772 328	245 89	1,424 1,138	_	572 463	
MALE	3,268 3,405	2,014 995	444	156	246	-	109	•
ANANGA								
BOTH SEXES	15,206	8,764	3+040	262 155	3,328 2,8 9 9	21	2,113 1,242	-
FEMALE	7,879 7,327	6:407 2:357	2, 111 929	107	429	21	871	-
MAYAM								
BOTH SEXES	8,248		758	162	1,763	19 1 9	799 498	
MALE	4,153 4,095	2,536 985	500 258	63 99	1,456 327	-	301	•
A PAZ								
BOTH SEXES	11,595		786 504	407 177	2,598 2,320	72 49	714 472	
MALE	5,874 5,721		282	230	278	23	242	•
LEYTE								_
BOTH SEXES	15,578		1, 019 855	299 147	3, 923 3, 379	-	2,523 1,273	Z
HALE	8,066 7,512		164	152	944	-	1,250	2
MACARTHUR								
BOTH SEXES	7,357		601	18	1.765	59 59	1.004 589	•
FEMALE	3,569 3-788		379 222	18	1, 484 281	27	315	
NAHAPL AG								
BOTH SEXES	10,266		599	117	4,914	162 162	1,632 1,295	
FEMALE	5,613 4,653		488 111	96 21	2.626 288	-	337	
MARIPIPI								
BOTH SEXES	5,043		292	149	1.096 6 57	74 50	501 259	2
MALEFEMALE	2,332 2,711	1,345	125 167	54 95	241	24	322	2
MATAG-OB								
BOTH SEXES	4,493		559	133	1,749 1,472	68 68	1,219	
MALE	3,225 3,260		394 145	64 69	277	-	674	
MATALOM								
BOTH SEXES	15,318		725		4,252	_	2,220 1,427	
MALE	7,902 7,416		575 150	121 99	3-402 850	Ξ	793	
MAYORGA								
BOTH SEXES	6,26		983	122	967	-	625 309	
MALE	3,049 3,223		579 404	76 46	633 134	=	31 6	
MERIDA								
BOTH SEXES	12,014		894	246	3,451	117	1,475 89 9	
MALE	6,114 5,900		668 226		2,653 798	94 23	976	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENLE, THEY MAY DEFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION

LEYTE
TABLE 11-3. EXPERIENCED WORKERS 1D YEARS OLD AND OVER BY SEX. MUNICIPALITY AND CLASS OF MORKER: 1970
(continued)

			(southbod)					
PKUVINCE/	ALL		CL	ASS D	F WOR	K E R		
MUNICIPALITY AND SEX	PERSONS 10 YEARS	TOTAL	HAGE AND	SALARY	OWN BUS	INESS		·
	AND OVER	EXPERIENCED -	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF~ EMPLOYED	EMPL OYER	UNPAID FAMILY WORKER	NOT STATED
NAVAL								
BUTH SEXES	4.							
MALE FEMALE	13,322 6,423 6,899	4,919	2,071 1,136 935	388 216 172	3,387 2,456 931	87 42	2,055 1,069	-
PALU					7.31	45	986	-
BUTH SEXES	18,192	7,563	3,330	694	3.510			
MALE FEMALE	8,843 9,349	5,328 2,235	2,268	354	2,519 2,127	121 70	872 482	27 27
PAL OMP ON	,,,,,	21239	1+062	340	392	51	390	
BOTH SCRES	23,696	0 (7-						
MALE	11,722	9,475 7,158	1,744 1,288	565 309	5,025 4,097	92 73	2,049	-
PASTKANA	11,974	2+317	456	256	928	19	1.391 658	-
BUTH SEXFS	6,862 3,384	3,596	538	102	1,423	74	1,459	
FEMALE	3,478	2,040 1,556	375 163	75 27	1:012	74	504	-
SAN 15 IDRO					411	-	955	-
BUTH SEXES	16,640	12,302	***					
HEMALE	7,740 8,900	6,924	898 604	218 95	5+034 4+373	72 72	6,055 1,755	25
SAN MIGUEL	01300	5,378	494	123	661		4,300	25
BUTH SEXES								
MALE ****	6,068 3,062	2,577 2,062	506 300	118	1,503	50	400	_
FEMALE	3,006	515	4'04	35 83	1,410 93	50 -	267 133	
SANTA FE								_
BUTH SEXES	5,780	3,101	1,012	235	1.102			
HALE	2,935 2,845	2,005 1,096	636 376	74	1,192 1,037	_	662 258	-
TABANGC			.,,,	161	155	-	404	••
BUTH SFXES	17,049	8,516	1.44					
MALF FEMALE	8:793 8:256	6,253	1,566 1,117	103 20	4,281 3,551	-	2,546 1,565	20
TABUNT ABON	01236	2+263	449	83	730	-	981	20
BUTH SEXES	3,454 1,650	1,472 1,001	318	91	636	_	427	
remalt	1+804	471	223 95	48 43	599 37	-	131 296	-
TANAUAN							270	
BOTH SEXES	20,342	10,017	3, 321	594				
MALL FEMALE	9,796 10,546	δ,675 3,342	2, (23 1, 198	289	4,122 3,017	62 62	1,918 1,184	
TÜLLSA		-7-72	49 170	305	1,105	-	734	-
BUTH SEXES								
MALE FEMALF	6,000 2,906	2,751 1,878	1,354 893	151 113	725	39	482	•
	3,094	873	461	38	559 166	20 19	293 189	-
UNGA								
MALE	2,242	1.047	276	80	477	20		
FEMALE	1,070 1,172	754 293	255 21	39 41	396	20	194 44	-
i llaga					81	~	150	-
SOTH SEXES	19,302	9,363	1.455	ne :				
HALE FEMALE	9,540 9,762	6,814 2,549	1,455 967	224 178	4+610 4+124	43 43	3,031 1,502	-
			488					

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLICATION.

LEYTE

TABLE 11-4. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. IGE GROUP AND CLASS OF WORKER.

INDIAN AND RURALT 1970

	ToTal	MAGE AND		LASS OF	ntE SS	UNPALD	
SEX AND AGE	TOTAL EXPERIENCED WORKERS	PRIVATE ENPLOYEE	GUVERNMENT EMPLOYEE	SELF-EMPLOYED	EMPLOYER	FAHILY WORKER	MOT STATED
LEYTE				٠			
BOTH SEXES							
O YEARS AND OVER	371,609	99,247	19,292	162,114	3, 534	87,039	383
0 - 14 YEARS	29, 792	8,826	-	1,036		19,905	29 91
5 - 19 YEARS	48,222	18,251	·256	5.143	163 298	24,358 13,198	5. 5.
0 - 24 YEARS	47,488	15,368	1, 965	16,609	474	5,655	4
5 - 29 YEARS	42,966	11.724	2, 582	22,288	346	4,636	Ĭ,
D - 34 YEARS	37,839	9,766	2,344	20,747 20,602	472	4,167	4
5 - 39 YEARS	37,384	9,339	2, 755 3, 065	16,325	385	3,675	5
0 - 44 YEARS	30,184	6,683	2, 497	14,541	328	3.035	2
5 - 49 YEARS	25,848	5,426 4,235	1, 339	13,476	370	3,009	•
0 - 54 YEARS	22,429	4,022	1, 244	11,420	277	2,133	
5 - 59 YEARS	19,096 13,991	2,658	937	8,731	107	1.532	20
G - 64 YEARS	8,327	1.5úl	189	5,565	118	934	•
5 - 69 YEARS	4,791	893	75	3,447	107	249	6
5 YEARS AND OVER	3,252	555	44	2,164	89	333	•
OT STATED	· -	_	-	-	-		
MALE							
O YEARS AND OVER	259,846	66.144	10,410	132,948	2,443	47.306	17
		5,315		243	_	14,191	25
0 - 14 YEARS	20,374	9,318	164	3,623	114	18,379	5
5 - 19 YEARS	31,622 33,579	10,466	399	13,430	224	8,533	2
- 24 YEARS	31,907	8,483	1,205	19,151	419	2,644	
5 - 29 YEARS	27,438	7,276	1, 270	17,520	270	1,094	2
0 - 34 YEARS	26,992	7,059	1, 397	17,452	446	413 334	
5 - 39 YEARS	20,363	4,553	1,750	13,407	292	400	•
5 - 49 YEARS	17.367	3,862	1, 291	11,658	156	207	
0 - 54 YEARS	14,610	2,878	826	10,467	232	166	
5 - 59 YEARS	13,259	2,875	632	9,157	229	225	:
0 - 64 YEARS	10,038	1,948	689	7,105	45 92	292	
5 - 69 YEARS	6,041	1,010	168	4,479	47	91	
Q - 74 YEARS	3,672	67 6	75	2,783	#9	135	;
5 YEARS AND OVER	2,589	425	44	1,873		***	
OT STATED	-	-	-				
FEMALE							_
LO YEARS AND DVER	111,763	33,103			871	39,733 5,714	24
10 - 14 YEARS	9,418	3,511		193 1,520	49	5,979	
5 - 19 YEARS	Te*e00	8,933				4,665	
0 - 24 YEARS	13,909	4,902			55	3,211	
5 - 29 YEARS	11,064	3,241 2,490			68	3,542	
Q - 34 YEARS	10.401			3,150	26	3,554	
5 - 39 YEARS	10,392	2,280 2,130			93	3,339	
O - 44 YEARS	9,821	1,564			172	2,635	
5 - 49 YEARS	8,481	1,357		3,009	136	2,802	
0 - 54 YEARS				2, 263	48	1,967	
55 - 59 YEARS		710		1,626	62	1,307	
0 - 64 YEARS				1,106		642	
5 - 69 YEARS			-	- 664		174 198	
70 - 74 YEARS	663	130		. 291	-	170	
ADI SIALED		-			•		
THE SINIED CONTRACTOR							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE
TABLE 11-4. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND CLASS OF WORKER.

(continued)

			(continued)				
6#W 4MB 4.5				LASS OF	HORKER		
SEX AND AGE	TOTAL EXPERIENCED	HAGE AND	SALARY	OWN BUS	tnes;	DIAGNU	
	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED	EMPLOYER	FAHILY MORKER	MOT STATED
URBAN							
BOTH SEXES							
LO YEARS AND OVER	75,285	32,015	11,579	22,537	1 130		
10 - 14 YEARS	3,460			221737	1,179	7,882	93
45 - 19 YEARS	9,366	1,905 6,344		217	-	1,313	29
EV - CT TEAKS ASSESSED.	9,724	5,295	117 1, 186	638	25	2,242	-
45 - 29 YEARS	8,836	4,294	1, 358	2,087 2,361	70	1.086	-
30 - 34 YEARS	7.716	3,101	1,499	2,477	154	649	-
35 - 39 YEARS	7+747	2,674	1.670	2,708	97 213	462	-
93 - 49 YEARS	6.538	2,149	1,630	2,362	93	458	24
	5,809	1,739	1,462	2,200	90	304 318	- -
	5,028	1,443	778	2,324	186	297	-
00 - 04 YEARS	4,383 3,296	1,294 763	928	1,573	145	443	_
DJ - OJ TEARS	1,642	763 378	779	1,602	40	112	-
70 - 74 YEARS	1,147	272	123	1,031	22	88	_
/> TEARS AND DVFR	593	284	26 23	783	22	44	_
MOT STATED	~		• •	154	22	66	44
MALE							
10 YEARS AND GYER	47,980	19,945	5-704	16,333			
10 - 14 YEARS	2 104		-,		821	4,129	48
13 - 14 TEABY	2,104 4,505	929		194	_	956	
20 - 24 TEARS	5,983	2,382	117	341	25	1,640	25
23 ~ 24 TFARS	5,886	3,218 3,115	471	1,384	46	864	-
	5,409	2,367	695 931	1,742	118	216	-
33 - 34 TEARY	5,214	2,018	972	1,906	74	131	-
	4,320	1,458	979	1,9 6 3 1,815	213	48	_
	3,558	1,184	721	1,539	68	-	Ţ.
50 - 54 YEARS	3,185	968	505	1,576	22 91	92	
50 - 64 YEARS	2,939	955	531	1,184	120	45	-
65 - 69 YEARS	2,322	595	531	1,196	120	49	-
70 - 74 YFARS	1,202	271	102	762	ZZ	45	-
TO TEAKS AND OVER "	826 527	223	26	577	-	~	-
NOT STATED	7.	262 -	23	154	22	43	23
FEMALE							
D YEARS AND DVER	27,305	12,070	4 07-				
0 - 14 YEARS			4, 875	6,204	358	3,753	45
> - 19 YEARS	1,356	976	-	23	_	357	_
U - 24 YEARS	4,861 3,741	3+962 2 - 077	-	297	-	602	-
2 - 29 YEARS	2,950	2,077 1,179	715	703	24	222	<u> </u>
0 - 34 YEARS	2,307	814	663 568	639	36	433	-
5 - 19 YEARS	2,533	656	50 B	571 745	23	331	-
U - 79 TLARN 4	2,218	691	651	795 547	25	410	24
O - AY YEARS	2,251	555	741	667	25 68	304	-
0 - 54 YEARS	1.843	475	273	746	88 95	226	-
5 - 59 YEARS	1,444	33 9	297	389	25	252 394	-
2 ~ AU VEARS	974	168	248	406	40	112	-
0 ~ 74 YEARS	440	107	21	269	-	43	-
YEARS AND OVER	321 66	49	~	206	22	44	:
OT STATED	9 0	22	-	-	-	23	21
	_	-	-	-	-		-:
							_

LEYTE

TARLE 11-4. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX, ACE GROUP AND CLASS OF WORKER, UPBAN AND RURAL: 1970
(continued)

			C	LASS OF	WURKER			
SEX AND AGE	TOTAL EXPERIENCED	HAGE AND	SALARY	OWN BUSI	NESS	UNPAID YAMILY	NOT STATED	
	WORKERS	PRIVATE EMPLOYEE	GOVER NMENT EMPL DY EE	SEL F-EMPLOYED	EMPLOYER	WORKER		
RURAL								
BUTH SEXES								
O YEARS AND UVER	296,324	67,232	7,713	139,577	2,355	79+157	29	
0 - 14 YEARS	26,332	6,921	_	819	_	18,592		
5 - 19 YEARS	38.856	11,907	139	4,505	138	22,116	5	
u - 24 YEARS	37,764	10.073	779	14,522	228	12.112	5	
5 - 29 YEARS	34,130	7,430	1, 224	19,907	320	5,206	4	
U - 34 YEARS	30,123	6,585	845	18,270 17,894	249 259	4+174 3+709	2	
5 - 39 YEARS	29,637 23,646	6,665 4,534	1,085 1,435	13,963	292	3,371	5	
5 - 49 YEARS	20,039	3,687	1,035	12,341	238	2,717	â	
U - 54 YEARS	17,401	2,792	561	11,152	184	2,712	•	
5 - 59 YEARS	14.713	2,728	316	4,847	132	1,690		
U - 04 YEARS	10,695	1+895	158	7,129	67	1,420	:	
5 - 69 YEARS	6,685	1,123	66	4,554	96	846		
J - 74 YCARS	3,644	621	49	2,664	85			
5 YEAKS AND UVER	2,659	271	21	2,010	67	267	2	
UT STATED	-	-	-	-	_	_		
MALE								
YEARS AND OVER	211,866	46,199	3, 906	116,615	1.842	43.177	12	
) - 14 YEARS	18,270	4,386	_	649	_	13,235		
- 19 YEARS	27.117	6,936	47	3,282	89	16.739	;	
1 - 24 YFARS	27,596	7,248	428	12,046	178	7.669		
- 29 YEARS	26,016	5,368	510	17,409	100	2.428		
1 - 34 YEARS	22,029	4+909	339	15,614	204	963		
- 39 YEARS	21,778	5+041	425	15,489	233	565		
- 44 YEARS	15,043	3,095	771	11,592	224	336 308		
- 49 YEARS	13,809	2+678	570	10,119	134 141	162		
- 54 YEARS	11,425	1,910	321 201	8,891 7,973	141	117		
- 59 YEARS	10,320	1,920 1,353	158	5,909	45	225		
- 04 YEARS	7,716 4,839	739	96	3,717	70	247		
- 69 YEARS	2,846	453	49	2,206	47	91		
YEARS AND DVER	2,062	163	21	1,719	67	92		
IT STATED	-	-	-	-	-	-		
FEMALÉ								
YEARS AND UVER	84,458	21:033	3,807	22,962	513	35.980	1	
- 14 YEAR5	8,062	2,535	-	170		5,357		
- 19 YEARS	11,739	4,971	92	1,223	49	5,377		
= 24 YEARS	10,168	2,825	351	2,476	50 19	4,443		
- 24 YEARS	8,114 8,094	2,062 1,676	714 506	2,498 2,656	45	2,778 3,211		
	7,859	1,624	660	2,405	26	3,144		
- 39 YEARS	7,603	1,624	564	2,371	20 68	3.035		
- 49 YEARS	6,230	1:009	465	2,222	104	2,409		
- 54 YEARS	5,976	882	240	2,261	43	2,550		
- 59 YEARS	4,393	808	115	1,874	23	1,573		
- 64 YEARS	2,979	542	-	1,220	22	1,195		
- 69 YEARS	1,846	384	_	837	26	599		
- /4 YEARS	798	168	_	458	38	134		
YEARS AND UVER	597	108	-	291	-	175		
UT STATED								

LEYTE

TABLE 11-5- EMPLOYED MORKETS 10 YEARS DLC AND OVER BY SEX. AGE GROUP AND CLASS DE WORKER,

URBAN AND RUFAL: 1970

) 	LASSUF	WDRKER		
SEX AND AGE	TOTAL EMPLOYED	WAGE AND	SALARY	OMM BUST	INE SS	UNPALO	
	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED	EMPLOYER	FAMILY WÜRKER	NOT STATED
LEYTE							
CJX32 HTUO							
10 YEARS AND UVER	357,280	93,805	1 6, 403	157,466	3,487	83,782	22
IU - 14 YFARS	28,414	8,366					33
15 - 19 YEARS	46,396	17,367	256	1,036 5,006		18,987	2
20 - 24 YEARS	44,850	14,024	1,691	16,007	163 298	23,553 12,803	5
25 + 29 YEARS	41,313	11,298	2, 3 9 9	21,517	474	5,582	2
30 - 24 YEARS	36,333	9,079	2, 300	20,189	321	4,444	`
0 - 44 YEARS	36,517	8,986	2+710	20,224	450	4,098	4
5 - 44 YEARS	29+414 25+125	6,487	2,983	15,965	385	3,543	5
50 - 54 YEARS	21,707	5:171 4:110	2,429	14,265	328	2,912	2
15 - 54 YEARS	18,337	3,769	l, 268 1, 244	13,119	370	2,900	
50 - 64 YEARS	13,490	2,440	913	11,001 8,558	277	2+046	_
D - DY YEARS	7,982	1,412	161	5,397	107 118	1,440	2
10 - 14 YEARS	4,411	757	50	3,228	107	8 94 269	
75 YEARS AND EVER	2,931	533		1,954	89	311	4
	-	-		-	-		·
MALC							
U YEARS AND EVER	250,817	62,929	10,105	129,503	2,616	45,494	17
J - 14 YEARS	19,517	5,058	_	843	_	11 501	_
5 - 19 YEARS	30,440	8,868	164	3,533	114	13,591 17,737	2
0 - 24 YEARS	31,850	9,609	725	13,068	224	8,197	2
5 - 29 YEARS	30,023	8,189	1,150	18,496	419	2,561	•
5 - 39 YEARS	26,544 26,577	6,914	1, 220	17,097	253	1.054	
0 - 4+ YEARS	19,912	6,916 4,404	1, 374	17,225	424	613	2
5 - 49 YEARS	16,990	3,717	1,697 1,291	13,158	292	3 36	2
U - 54 YEARS	14,196	2,804	778	11,471 10,175	156 232	355	
- 54 YEARS	12,768	2,710	832	8,831	229	207 166	
0 = 64 YEARS	9,695	1,783	665	6,975	45	201	2
5 - 64 YEARS	5,783	967	140	4,312	92	272	-
YEARS AND LIVER	3,408 2,314	587 403	50	2,633	47	91	
JT STATED	2,317	403	-	1,686	89 -	113	2
FEMALE							
YEARS AND HIVER	106,463	30,876	8,303	27,963	871	38,288	16
F 14 YEARS	8,897	3,308	_	193	_	5,396	
- 14 YEARS	15,956	8,499	42	1,473	49	5,816	2
- 24 LEWRS ************************************	13,000	4,415	906	2,939	74	4,606	٤.
- 34 YEARS	10,490 9,709	3,109	1, 241	3,021	55	3,021	4
- 34 YEARS	9,940	2,165 2,070	1,074	3,092	68	3,390	
- 44 YEARS	9,502	2,083	1,336 1,286	2,999 2.807	56	3.485	2.
- 49 YEARS	8,135	1,454	1, 256	2,807 2,794	93	3,207	2
1 = 24 YEAKS	7,571	1,306	490	2,944	172 138	2,557	2
- 54 YEARS	5,569	1,059	412	2,170	48	2,693 1,880	
- UN TEARS	3,795	663	2+8	1,583	62	1,239	
- ON YEARS	2,199	445	1	1,085	26	622	
1 - 74 YEARS							
7 - 74 YEARS	1,003 617	170 130	-	595 268	60	178	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

LEYTE

TABLE II-5. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND CLASS OF WORKER, URBAN AND RURAL: 1970

(continued)

			C	LASS DF	WORKER		
SEX AND AGE	TOTAL	MAGE AND	SALARY	DWN BUSI	NESS	UMPAID FAMILY	NOT STATED
	EMPLOYED WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF-EMPLOYED	EMPL OYER	WORKER	
URBAN							
BOTH SEXES							
YEARS AND OVER	71,454	30,034	11,032	21,587	1,179	7,529	9
- 14 YEARS	3,321	1,844	-	217	-	1,235	4
- 19 YEARS	8,924	6,036	117	615	25	2,129	
- 24 YEARS	8,743	4,697	1,038	1,921	70 154	1.017 601	
- 29 YEARS	8,400	4,135	1, 220	2,290	97	462	
- 34 YEARS	7,439	2,996	1, 477	2,407	213	458	
- 39 YEARS	7,538	2,535	1,648	2,660 2,249	93	304	
- 44 YEARS	6,304	2+054	1,604 1,393	2,111	90	273	
- 49 YEARS	5,513	1,646	707	2,227	186	297	
- 54 YEARS	4,810	1,393	928	1,496	145	443	
~ 59 YEARS	4,222	1,210	779	1,578	40	112	
- 64 YEARS	3,176	667 334	95	984	22	86	
- 69 YEARS	1,523	201	26	740	22	44	
- 74 YEARS	1,033 508	284	-	92	22	66	•
S YEARS AND OVER	-	-	-		•	-	
MALE							
YEARS AND OVER	45,549	18,662	6,462	15,684	821	3,472	•
) - 14 YEARS	2,052	929	-	194		904	
- 19 YEARS	4,203	2,171	117	341	25 46	1,549 795	
- 24 YEARS	5,418	2,868	423	1.286		216	
- 29 YEARS	5,652	2,974	648	1,696	118 74	131	
- 34 YEARS	5,201	2,229	909	1,858	213	48	
5 - 39 YEARS ********	5,117	1,946	972	1,938 1,728	68		
) - 44 YEARS	4,112	1,363	953 721	1,474	22	47	
- 49 YEARS	3,399	1,135	457	1,504	91	45	
) - 54 YEARS	3,015	918	631	1,107	120	49	
5 - 59 YEARS	2,821	914	531	1,196	-	-	
) - 64 YEARS	2,252	525	74	736	22	45	
5 - 69 YEARS	1,127	250	56			-	
) - 74 YEARS	738	178	-	92	22	43	
5 YEARS AND OVER	442	262	_	~		-	
OT STATED	-	_					
FEMALE							
O YEARS AND OVER	25,905	11,372	4,570		358	3,657	
0 - 14 YEARS	1,269	915	-	23	_	580	
5 - 19 YEARS	4,721	3,867		274 635	24	222	
0 - 24 YEARS	3.325	1,829	615 673		36	365	
5 - 29 YEARS	2,748	1,161	572 568		23	331	
) - 34 YEARS	2,236	767 589	208 676		*:	410	
5 - 39 YEARS	2,421	589 891			25	304	
- 44 YEARS	2,192	511			68	226	
5 - 49 YEARS	2,114	475			95	252	
0 - 54 YEARS	1,795	913 296	297		25	394	
5 - 59 YEARS	1,401 924	142			40	112	
3 - 64 YEARS	396	84	21		-	43	
		23	-	206	22	44	
5 - 69 YEARS	295 66	23 22			22	23	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE IS-5. EMPLOYED MORKERS 10 YEARS OLD AND DVER BY SEX. AGE GROUP MID CLASS OF MORKER.

URBAN AND RURAL: 1970

(continued)

			(continesq)				
CEY AND ACC	_			LASS OF	WORKER		
SEX AND AGE	TOTAL EMPLOYED WORKERS	MAGE AND		OWN BUST	INESS	UNPAID FAMILY	NOT STATED
	**************************************	PRIVATE EMPLOYEE	GOVERNMENT ENVLOYEE	SELF-ENPLOYED	EMPLOYER	MORKER	
RURAL							
BOTH SEXES							
10 YEARS AND OVER	285,826	63,771	7,371	135,479	2,308	76,253	24
10 - 14 YEARS	25+093	6,522	_	819			
15 - 19 YEARS	37,472	11,329	139	4,391	134	17,752 21,424	
5 - 29 YEARS	36, 107	9,327	653	14,086	228	11.786	91 21
0 - 34 YEARS	32,913 28,894	7,163	1, 179	19,227	320	4,941	4.
5 - 39 YEARS	28,979	6,0 83 6,451	623	17.782	224	3,982	-
0 - 44 YEARS	23,110	4,433	1,062 1,379	17,564	237	3,640	29
5 - 49 YEARS	19,612	3,525	1,035	13,716	292	3,239	51
0 - 54 YEARS	16,957	2,717	561	12,154 10, 8 92	238 184	2,639	21
5 - 59 YEARS	14,115	2,559	316	9,505	132	2,603	-
0 - 64 YEARS	10,314	1,779	134	6,980	67	1,603 1,328	•
0 - 74 YEARS	6,459	1,078	44	4,413	96	806	36
5 YEARS AND OVER	3,378	556	24	2,488	85	225	-
OT STAYED	2+423 -	249 -	-	1,862	67 -	245	=
MALE							
O YEARS AND DVER	205,268	44,267	3,638	113, 819	1 705	41.488	
0 - 14 YEARS	17 446		*****	113,047	1,795	41,622	127
- 19 YEARS	17,465 26,237	4,129	-	649	-	12,687	
0 - 24 YEARS	26,432	6,697 6,741	47	3,192	69	16,188	24
5 - 29 YEARS	25,171	5,215	302 510	11,782	178	7,402	27
) - 34 YEARS	21,343	4.685	317	16,800 15,239	301 179	2,345	-
- 39 YEARS	21,460	4,970	402	15,287	211	923 565	-
- 44 YEARS	15,800	3,041	744	11,430	224	336	25 25
- 49 YEARS	13,591	2,582	570	9,997	134	308	
- 59 YEARS	11,181	1,886	321	8,671	141	162	-
- 64 YEARS	9,947	1.796	201	7,724	109	117	-
5 - 69 YEARS	7,443 4,656	1,258	134	5,779	45	201	24
- 74 YEARS	2.670	717 409	66	3,576	70	227	-
5 YEARS AND DVER	1,872	141	24	2,099 1,594	47 67	91 70	-
OT STATED	-	-	-	· -		~	-
FEMALE							
O YEARS AND OVER	80,558	19,504	3, 733	22,060	513	34,631	117
- 14 YEARS	7,628	2,393		170			
- 19 YEARS	11,235	4,632	92	1,199	49	5,065	•
- 24 YEARS	9,675	2,586	351	2,304	50	5,236	27
- 34 YEARS	7,742	1,948	669	2,427	19	4,384 2,636	42
- 39 YEARS	7,551	1.398	506	2,543	45	3,059	43
- 44 YEARS	7,519 7,310	1,481	660	2,277	26	3,075	-
- 49 YEARS	6+021	1.392 943	635	2,286	68	2,903	26
~ 54 YEARS	5,776	831	465 240	2,157	104	2,331	21
- 59 YEARS	4,168	763	240 115	2,221 1,741	43	2,441	-
- 44 YEARS	2,871	521	443	1,7 8 1 1,201	23	1,486	~
					22	1.127	-
- 69 YEARS	1,803	361	_	8 37	24	E 74	
- 69 YEARS	708	301 147	-	8 3 7 3 8 9	26 38	579 136	-
5 - 69 YEARS				837 3 89 268	26 38 ~	579 134 175	-

LEYTE
TABLE 11-6. EXPERIENCED MORKERS 10 YEARS OLD AND CVER BY SEX, MUNICIPALITY AND MAJOR INDUSTRY: 1970

					INDU	STRY				
PROVINCE/ NUN ICIPALITY AND SEX	ALL INDUSTRIES	AGRICUL- TURE, HUNTING, FORESTRY, AND FISHING	MINING AND QUARRYING		ELEC- TRICITY, GAS, WATER, AND SANITARY SERVICES	CONSTRUC- TION	COMMERCE	TRANS- PORT, COMMUNI- CATION, AND STORAGE	•	PASTRY NOT QUATELY CRISED
LEYTE										
BOTH SEXES MALE FEMALE	371,609 259,846 111,763	255,187 201,834 53,353	249 249 -	30, 246 10, 917 19, 331	630	9,463	8, 74	1 8.707	15,097	4,995 3,786 1,207
MUNICIPALITY OF: TACLOBAN CITY										
BOTH SEXES	24,613 15,537 9,076	4 • 766 4 • 098 66 <i>8</i>	69 69 -	2, 687 1, 643 1, 044	215		1.72	2 2,991	3,269	970 904 64
ORMOL CETY										
MALEFEMALE	30,801 20,640 10,161	19,149 14,831 4,318	- -	2,371 1,110 1,253	154		64	9 1,143	1,335	331 241 90
ABUYUG										
BUTH SEXES	11,092 8,000 3,092	8,393 6,414 1,779	-	686 256 423	, -	229 229 -	30	7 204	315	73 73
ALANGALANG										
BOTH SEXES	9,012 6,514 2,498	7,597 5,867 1,730	-	257 26 231	-		10	9 127		20 20
ALBUERA										
BOTH SEXES	7,206 5,669 1,537	5,007 4,512 495	<u>.</u>	539 220 31	-			3 124		98 98
ALNERIA	••									
BUTH SEXES	3,024 1,929 1,095	2,460 1,719 741	- - -	21: 2: 19:	5 -	24		- 69 - 69		•
BASATRIGON										
BUTH SEXES MALE FEMALE	5,147 3,863 1,284	4+028 3+428 600	- -	184 81 91	•		. 6	4 79	82	5° 2° 3°
BARUGO										
BOTH SEXES MALE FEMALE	6,197 4,829 1,368	5 :066 4 :174 892	=	20: 6: 14:	3 -	•	9	0 22 3 22 7 -		8 6: 2:
BATO										
BOTH SEXES	7,115 5,118 1,997	4 • 104 3 • 749 355	- -	88: 41: 46:	· -		23	5 205		31 28 2
BAYBAY										
BOTH SEXES	22,652 15,111 7,541	15,931 12,455 3,476	-	1, 76: 41: 1, 35:	5 44		. 38	8 590	780	4
BILIRAN										
BOTH SEXES	3,066 2,071 995	2 +232 1 •737 495	-		- 88	66	4	1 45 3 45	64	4 2: 2
BURAUEN										
BUTH SEXES	14,300 10,281 4,019	11,286 8,831 2,455	- - -	78/ 28/ 50/	· -	• • • •	11	3 164	544	81 44 4

LEYTÉ
TABLE 11-6. EXPERIENCED WORKERS 10 YEARS OLD AND CVER BY SEX, MUNICIPALITY AND MAJOR INDUSTRY: 1970
(continued)

					1 4 5 5	STRY				
PROVINCE/ MUNICIPALITY AND SEX	ALL INDUSTRIES	AGRICUL- TURE, HUNTING, FORESTRY, AND FISHING	MINING AND MINING	MANUFAC- TUR BIG	ELECTITY, TRICITY, GAS, MATER, AND SANITARY SERVICES	CONSTRUC- TION	COMMERCE	TRANS- PORT, COMMUNI- CATION, AND STORAGE	SERVICES	INDUSTRY NOT ADEQUATEL DESCRIBED
CABUC GAYAN								 -		·
BOTH SEXES	2,986 2,214 772	1,956 1,689 267	-	432 180 252	-	75 75	106 85	39 39	304 120	
CATBIRAN				2.32	•	-	21	-	184	• •
BOTH SEXES	2									
MALE	3,416 2,612	2,377 2,119	-	250 42		137	162	76	341	73
FEMALE	804	258	_	208		137	67 75	76 -	98 243	73
CALUBIAN									243	•
BUTH SEXES	10.124	8.015	-	608	2.4					
MALE	6,893	5 ,682	-	252	26 26	331 331	172 137	97	648	227
	3, 231	2,333	-	356		-	35	97	148 480	20 0 27
CAPOUCAN										
BUTH SEXES	6,031	4,336								
MALE	4,202	3,443	_	510 108	-	212	240	65	602	46
FEMALE	1,829	893	-	402	=	212	130 110	65 ~	178 424	66
CARIGARA									-4,	
BOTH SEXES	10,130	5,506	_	1,221	_					
MALE	7,406 2,724	4,950	_	682	-	299 299	930 334	230 230	1. 634 671	310
CULAHA	4,124	556	_	539	-	-	596	-	963	240 70
BUTH SEXES	_									
MALE	3,247 2,028	2,206 1,563	_	336	-	118	222	22	320	23
FEMALE	1,219	643	_	47 289	-	118	115	22	140	23
DAGAM 1						_	107	-	180	-
BOTH SEXES										
MALE	6,865 4,435	5,547 3,733	22	308	20	120	245	165	419	19
FEMALE	2,430	1,814	22	102 20 6	20	120	113 132	165	141	iš
DULAG							132	-	278	-
BUTH SEXES	7,670	4,599								
MALE ****	5,784	3,967	25 25	715 298	_	356	770	282	772	151
FEMALE	1.886	632	-	417	Ξ	356	374 396	282	385 387	97
HILUNGOS									301	54
BOTH SEXES	10,508	7.079								
MALE ****	7,510	5.856	-	1,070 423	-	231 231	766	218	1.073	71
FEMALE	2,998	1,223	-	647	-	231 ~	255 511	218	456 617	71
HINDANG									•••	-
BUTH SEXES	3,880	2,423	-	413						
MALE FEMALE	2,823	2,219	-	473 26	-	129 129	170	98	439	146
NOPAC AN	1,057	204	_	447	-	-	77 93	98	149 290	125 23
BUTH SEXES	4,016	2,811	_	346	_					
MALE	3,075 941	2,521	-	62	~	21 21	200 129	87 87	423 145	126
	341	290	-	284	-		71	-	278	110 18
SAGEL										- -
BUTH SEXES	5,029	3,341	-	79.5						
FEMALE	3,622	2,881	-	770 124	-	119 119	144	151	432	72
	1,407	460	-	640	-	414	47 97	151	228 204	72
ARU									-47	-
BOTH SEXES	9,136	6,857	~	476	**					
MALE	6.771	5,609	-	167	22 22	68 68	463 376	66	1.090	94
LOOKE CONTRACTOR OF THE PROPERTY OF THE PROPER	2,365	1,248	→	309				66	417	46

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

LEYTE

TABLE 11-6. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX, MUNICIPALITY AND MAJOR INDUSTRY: 1970 (continued)

					INDU	STRY			<u> </u>	
PROVINCE/ MUNICIPALITY AND SEX	ALL INDUSTRIES	AGRICUL- TURE, HUNTING, FORESTRY, AND FISHING	MINING AND QUARRYING		ELEC- TRICITY, GAS, WATER, AND SANITARY SERVICES	CONSTRUC- TION	COMMERCE	TRANS- PORT. COMMUNI- CATION. AND STORAGE		INDUSTRY NGT ADEQUATEL DESCRIBED
JAVIER (BUGHO)										
BUTH SEXES	5,405 3,959 1,446	4,864 3,860 1,004		12: 2: 10:	~	28 28 -	77 - 77	-	31 I 49 262	•
JULITA										
BUTH SEXESFEMALE	3,013 2,018 995	1,792 1,571 221	_		18		245 108 137	17 17	406 91 319	•
KANANGA										
BOTH SEXESFEMALE	8,764 6,407 2,357	7,347 5,771 1,576	-	304 110 194	· ~		336 128 208	111	514 157 357	2
KAWAYAN										
BOTH SEXESFEMALE	3,521 2,536 985	2 ,483 2 ,084 399	-	277 38 239	· ~		110 73 37	44 44	429 119 310	10:
LA PAZ										
MALE	4,577 3,522 1,055	2,898	-	39) 142 249	-	188 188 -	88 44 44	71 71 -	591 133 464	4
LEYTE										
BOTH SEXESFEMALE	7,785 5,654 2,131	6,181 4,792 1,389	-	486 182 304	-	194 194	242 106 136	39 39 -	622 341 281	1
NACARTHUR	•									
BUTH SEXES	3,447 2,611 836	2,963 2,376 587	-	273 80 193) ~		36 -			. 7
MAHAPL AG										
BUTH SEXES	5,424 4,667 757	4,236	-	244 145 95	; ~		119 49 70	24		3
MARIPIPI										
MALEFEMALE	2,217 1,345 872	881		364 206 164	•		132 82 50	50		
MATAG-UB										
BUTH SEXESFEMALE	3,728 2,543 1,185	2,335		-		68		-	231 91 142	l
MATALOM										
MALE FEMALE	7,417 5,525 1,892	4,937	-	7	1 –	123	50	101		3 2
MAYORGA										
BUTH SEXES	2,697 1,797 900	1.74B0	-		• -		23	72		4 2
MERIDA										
BOTH SEXES		3,896	, -	12	2 -	49	49	100	22	4 7

F-GURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. ECCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE 11-6. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND MAJOR INDUSTRY: 1970 (continued)

				. -	INDU	STRY				
PROVINCE/ MUNICIPALITY AND SEX	ALL INDUSTRIES	AGRICUL- TURE, HUNTING, FORESTRY, AND FISHING	MINING AND QUARRYING	MANUFAC- TUR ING	ELEC- TRICITY, GAS, MATER, AND SANITARY SERVICES	CONSTRUC- TION	COMMERCE	TRANS- PORT, COMMUNE- CATION, AND STORAGE	SERVICES	INDUSTRY NOT ADEQUATELY DESCRIPCIO
NAVAL										
MALE FEMALE	7,988 4,919 3,069	5,213 3,826 1,387	- - -	1,114 243 871	-	323 323	386 154 234	47 47	774 231 587	99
PALO									~ .	-
BOTH SEXES	7,563	3,604	26	826	_	472	722	260	1,582	
MALE	5,328 2,235	2,842 762	26	579 247	-	472	430 292	260	622	97
PALUMPON						_	272	-	910	24
BUTH SEXES	9.475	6,257	23	969	_	•••				
MALEFEMALE	7,158 2,317	5+619 638	23	155	-	314 314	559 330	323 323	961 394	-
PASTRANA	21311	0.00	-	814	-	-	229	-	547	67
	3 54.	<u> </u>								
BUTH SEXES	3,596 2,040	3+146 1+880	_	152 23	_	36 36	79 52	-	143 49	
FEMALE	1,556	1,266	-	129	-	-	27	-	134	-
SAN ISIDRO										
BOTH SEXES	12,302 6,924	10,756 6,298	-	636 123	_	70 70	233 97	146 146	410 165	51 25
FEMALE	5,378	4.458	-	513	-	-	136	.40	245	26
SAN MIGUEL										
BOTH SEXES	2,577	1,996	-	297	_	-	27	19	21.0	20
FEMALE	2+062 515	1 •841 155	-	82 215	-	_	21	19	73 145	26
SANTA FE										
BOTH SEXES	3, 101	2 ,497	_	65	-	77	66	_	349	47
MALE	2,005 1,096	1,782 715	_	65	-	77	- 66	-	122 227	24 23
FABANGO									4.	
BUTH SEXES	8,516	6 +822	_	840	-	147	209	147	250	101
MALE	6,253 2,263	5,565 1,257	-	118 722	-	147	109	147	106	61
TABONTABON	27203	11231	_	122	_	-	100	-	144	40
BOTH SEXES	1,472	. 102								
MALE	1,001	1.192 821	-	83 43	-	22 22	_	45 45	104 48	22 22
FEMALE	471	371	-	40	-	_	-	-	60	-
MALE	10,017 6,675	5,844 4,367	-	1, 609 840	40 20	321 321	682 339	347 347	1+045 402	129 39
FEMALE	3,342	1 #477	_	769	20	-	343		643	90
OLOSA										
MALE	2,751 1,878	1,300 1,057	60 60	482 202	-	135 135	197	190	367	20
FEMALE	873	243	-	280	_	-	117 80	190	97 270	20
UNGA										
BOTH SEXES	1,047	710	_	138	_	58	-	20	مقد	_
FEMALE	754 293	560 150	Ξ	57 81	_	58 -	=	20	59 62	=
āll aba										
BOTH SEXES	9,363	7,733	_	389	23	135	357	48	501	137
FEMALE	6,814	6,012	-	137	23	135	154	88	198	67

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TARIE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY, HIRBAN AND RURAL: 1970

T	OTAL		A 6 c		YEAR			40-44
	MICHO	10-14	15-19	20-24	25-29	30-34	35-39	40-44
LEALE								
BOTH SEXES	371,409	29, 792	48, 222	47,446	42,966	37,439	37,304	30,144
LL INDUSTRIES			33,730	31,337	28,589	25,043	24,714	19,167
RECULTURE, HUNTING, FORESTRY AND FISHING	255,187	25, 614	31,498	29.105	24,787	23,175	22,486	17,774
AGRICULTURAL PRODUCTION AND SERVICES	2 39, 416 71	24, 433	-	24	22 200	230	247	1 57
	2,035 13,665	138 643	362 1,870	260 1,948	L,580	1,636	1.703	1-500
FISHING	249	-	44	24	20	45	••	•
NING AND QUARRYING		- -	22	-	_	-	-	
COAL HINING E NATURAL GAS PRODUCTION	22	-	-	-	_ 20	22	20	•
	62 145	-	24	_ 24	20	23	**	•
OTHER MINING	165		2, 842	4,606	3,960	3,491	3-124	2,68
ANUFACTURENG	30, 248	854		•	206	332	245	29
FOOD, MANUFACTURED	2 , 266	-	467 158	290 220	281	311	317	10
BEVERAGES	1,7 8 5 233	-	46	46	45 448	25 03 2	25 522	71
TOBACCO PRODUCTS	6,873	31.7	676	636	64.5			87
ENDITIES OF ATHER WEARING APPAREL . A MAUCTUP	11,430	124	896	1,991	2.057	1.297 328	1,219	2:
TEXTILE GOODS	3,493	319	306 23	337 175	322 74	100	25	ī
	642	-	-	-	-	-	_	
PAPER AND PAPER PRODUCTS	163	-	25	45	24		-	
EATHER AND LEATHER PRODUCTS, EXCEPT	-	-		=	-		-	
ALDOLD DOCULL TO	117	_	-	22	26	45	24	
CHEMICALS AND CHEMICAL PRODUCTS ************************************	25	-	-	-	-	49	70	
MAN METALLIC MINERAL PRIMULEINE EAGET!	554	72	20	41		43	70	
PRODUCTS OF PETROLEUM AND COAL	72	-		23		- 23	43	
METAL PRODUCTS, EXCEPT MACHINERY AND	2 3 2 20 /		23 20				117	
MACHINERY EXCEPT ELECTRICAL MACHINERY			_				-	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	386		23 111		42	44	134	
TRANSPORT EQUIPMENT	,,,						44	
ELECTRICITY, GAS, WATER AND SANITARY SERVICES			23	94	51	67	100	1
DESCRIPTION FAS. AND STEAM ADDRESS OF THE PASSES	186				25	43	21 20	
ELECTRICITY, GAS, AND STEAM		, -			26	_ :	67	
SANITARY AND SIMILAR SERVICES							1,119	1.
CONSTRUCTION							270	
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS	2,537 7,523						649	
			1.860	2,273	2,070	2,233	2,503	₹.
COMMERCE							342	
WHOLESALE TRADE	2,080 17,254			2,024	1,790	1,874	2.130	1.
RETAIL TRADE	230	-		- 24		23 - 159		•
INSURANCE	• ,,,,		- 4 8 -		23		-	
TRANSPORT, COMMUNICATION AND STURAGE		5 65	948	2,031	1,614	1,368	1,114	
			5 948					
TRANSPORT	•	-			25	5 43 - 23		
STORAGE AND WAREHOUSING	. 92	2 -						, 3,
SERVICES		3 2.122	2 7,754					
ACUTE INMENT CERVICES	. 6,759							
	* *******			T			295	5
BUSINESS SERVICES		·3 ~	_ 21	i et	47	7 23		_
PERSUNAL SERVICES			5 7, 29					
			4 55	792	2 696	<u>s</u> 505	575	,

LEYTE

TABLE II-7. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINING INDUSTRY, URBAN AND MIRAL: 1970 (continued)

SEX AND INDUSTRY			A G E	(1 N	YEA	151		
	45-49	50-54	55-59	60-64	65-49	70-74	75 & OVER NO	T STATED
LEYTE								
BOTH SEXES								
ALL INDUSTRIES	25,848	22. 429	19,094	13,991	4,327	4.791		
AGRICULTURE, HUNTING, FORESTRY AND FISHING	16,908	15,487	12,789	9,771	4, 072	3,546		-
AGRICULTURAL PRODUCTION AND SERVICES	15,811	14.500	12,204	9,417	5, 415	3,310		_
HUNTING, TRAPPING, AND GAME PROPAGATION	148	-	-	_	· -	31370		-
FISHING	909	63 844	113 472	23 331	24 231	143	47	-
MINING AND QUARRYING	26	~	-	-	_	-	-	_
COAL MINING ENDING PETROLEUM & NATURAL GAS PRODUCTION	-	~	-	_	-	-	-	_
METAL UNE MINING **********************************	-	-	-	-	-	-	-	-
DINER RINING	26	-	-	Ī	Ξ	=	-	-
MANUFACTURING	2,071	2.279	1,420	1,262	541	536	374	_
FOOD, MANUFACTURED	165	189	65	25	_	-	26	_
BEVERAGES TOBACCO PRODUCTS	69	137	67	19	_	24	-	-
TEXTILES	26 515	614	219	20 34 0	220	226	157	_
TEATILE GOODS	779	834	578	339	205			
WIND AND CORK PRODUCTS, EXCEPT FORNITURE	183	323	233	274	51	153 110	#2 109	-
FURNITURE AND FIXTURES PAPER AND PAPER PRODUCTS	45	22	21	45	-	-		-
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	23	-	-	23	-	-	-	-
FOOTMEAR AND OTHER HEARING APPAREL	-	_	-	•	_	-	_	_
RUBBER PRODUCTS CHEMICALS AND CHEMICAL PRODUCTS	-	-	-	-	_	-	_	_
PRODUCTS OF PETROLEUM AND COAL	=	-	25	-	-	-	_	-
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL						_	_	-
METAL PRODUCTS, EXCEPT MACHINERY AND	127	3#	-	-	-	-	-	=
TRANSPORT EQUIPMENT	44 44	47 21	26 -	69	_	-	=	-
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	_	24	24	_	**			_
FRANSPURT EQUIPMENT ************************************	-	26	24 89	20	21	~	=	-
MISCELLANEOUS MANUFACTURES	51	-	73	47	44	25	-	-
ELECTRICITY, GAS. WATER AND SANITARY SERVICES	111	-	58	-	23	~	-	-
ELECTRICITY, GAS, AND STEAM WATER WORKS AND SUPPLY	-	-	-	-	-	-	-	_
SANITARY AND SIMILAR SERVICES	111	-	58	_	23	*	<u>-</u>	-
DNSTRUCTION	1.077	861	1,095	627	213	193	•••	-
CONSTRUCTION BY GENERAL CONTRACTORS	250	167	178	106			11.0	•
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	827	694	917	519	22 191	90 93	4 8 70	-
OMMERCE	1.763	1:385	1,294	821	814	295	201	_
WHOLESALE TRADE	276	161	100	166	93	-	23	
BANKS AND OTHER FINANCIAL INSTITUTIONS	1,439	1,224	1, 149	633	701	143	178	-
INSURANCE	23	-	22 23	22	22	-	-	•
REAL ESTATE	25	-	-	-		22	=	-
RANSPORT, COMMUNICATION AND STORAGE	476	22 0	270	70	73	23	-	_
TRANSPORT	410	200	205	47	73	23	-	_
COMMUNICATION	43 23	20	42 23	23	-	-	-	-
ERVICES	3,243	2,032	2,007	1, 133	420	189	140	_
GOVERNMENT SERVICES	876	509	507	345				_
COMMUNITY SERVICES	1.808	844	842	367 466	145 119	75	23 21	-
BUSINESS SERVICES	64	116	75	68	23	23	24	-
PERSONAL SERVICES	23 472	563	24 5 64	234	133	91	72	•
NDUSTRY NUT ADEQUATELY DESCRIBED	173	165						•
	4/3	10.2	163	307	169	67	41	~

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TABLE 11-7. EXPERIENCED MORKERS ID YEARS OLD AND OVER BY SEX. AGE CHOIR AND MAJOR AND MIMOR INDUSTRY, URBAN AND RURAL: 1970
(continued)

	TOTAL		A G E	(1 N	YEAL	A S J		
SEX AND INDUSTRY	WORKERS -	10-14	15-19	20-24	25-29	30-34	35-39	
FEALE								
MALE	***	20 274	31,622	33,579	31,902	27,430	26,992	20,363
ALL INDUSTRIES	. 259, 846	20,374	311055					14,66l
AGRICULTURE, HUNTING, FORESTRY AND FISHING	201,834	18,671	26,549	25,937	24,577	20,271	(9-88)	13,314
AGRICULTURAL PRODUCTION AND SERVICES	186,559 25	17, 986	24,403	23,752	22,841	18,403	17,944	_
HUNTING, TRAPPING, AND GAME PROPAGATION	1,875	67	362	260	200 1,536	230 1,638	222 1.715	141 1,206
FISHING	13, 375	618	1,784	1,925				_
KINING AND GUARRYING	249	-	46	24	20	45	**	_
COAL MINING	22	-	22	_	-	-	-	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION ****		-	-	_	20	22	20	-
METAL ORE MINING		-	24	24		23	66	818
MANUFACTURING	** 10,917	290	1,127	1,804	1,415	1,611	1.312	168
FDOD: MANUFACTURED	1,818	-	426	242	206 281	266 311	199 317	158
BEVERAGES	I, /61	_	158 26	220 25	-	25	25	_
TDBALCO PRODUCTS	**	85	91	91	46	23	19	43
FOOTWEAR. OTHER WEARING APPAREL, & MADE-UP				223	383	309	231	45
YEXTILE GOODS	1,563 1,337	22 111	106 76	137	140	174	129	25
MOOD AND CORK PRODUCTS. EXCEPT FURNITURE		**=	23	175	74	100	25	112
PARER AND PARER PRODUCTS		_	-	45	24	_	_	23
PRINTING, PUBLISHING & ALLIED INDUSTRIES	138	_	-	-	-	-	_	-
FOOTHEAR AND OTHER MEARING APPAKEL *****		_	-	-	-		-	-
RUBBER PRODUCTS	73	-	-	22	26	45	_	_
PRODUCTS OF PETROLEUM AND COAL NON-METALLIC MINERAL PRODUCTS, EXCEPT	25	_	-	_		22	48	28
PRODUCTS OF PETROLEUM AND COAL	362	72	20 -	21 23	47 26	-	72	23
METAL PRODUCTS, EXCEPT MACHINERY AND	272	_	23	26	-	23	43	_
TRANSPORT EQUIPMENT		-	20	242	26	120	117	45
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	386	-	23	108	69	73	113	44 51
TRANSPORT EQUIPMENT		-	111 24	183 21	42 25	68 52	46	53
MISCELLANEOUS MANUFACTURES	307	-		94	51	47	108	115
ELECTRICITY, GAS, WATER AND SANITARY SERVICES.		-	23			-	21	23
ELECTRICITY, GAS, AND STEAM	186	-	23	94	25	23	20	-
WATER WORKS AND SUPPLYSANITARY AND SIMILAR SERVICES		-	_	-	26	24	67	92
CONSTRUCTION		46	443	867	1,055	884	1,097	1,317
CONSTRUCTION BY GENERAL CONTRACTORS		22	140	423	241	239	270	299 1,022
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	7,390	24	303	444	814	645	027	881
CONNERCE	8,741	327	684	746	894	1,126	1,346	
MHDLESALE TRADE	1,447	18	26	116	122	156 788	212 1,110	277 558
RETAIL TRADE	6,696	309	610	564 24	671 72	23	-	46
BANKS AND OTHER FINANCIAL INSTITUTIONS	209	-	48	42		159	24	-
INSURANCEREAL ESTATE	•	-	_	-	23	-	-	-
TRANSPORT, COMMUNICATION AND STORAGE	8,707	65	927	2,008	1,590	1,343	1,071	614
TRANSPORT	8,313		927	1,991	1,565	1,257	979 92	611
COMMUNICATION	302		-	17	25	63 23	-	-
STORAGE AND WAREHOUSING			1,391	1,565	1,830	1,678	1,488	1,70
SERVICES			46	358		175	735	1,02
COMMUNITY SERVICES	5,538 3,829		72		757	417	446	43
BUSINESS SERVICES	1.000	24	120	156			204	13
RECREATIONAL SERVICES	207	. 7	21 1, 132			23 346	303	8
PERSONAL SERVICES		_	432			433	401	24
INDUSTRY NOT ADEQUATELY DESCRIBED	3,786	400	732	,,,,				

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TABLE 11-7. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR ENDUSTRY, URBAN AND RURALE 1970 (continued)

		(CDRIMBER)		·	. –			
SEX AND INDUSTRY				(1 N	YEA			
والمراجع والمراجع والمستوات والمستوارين والمراجع والمراجع والمائية والمراجع والمراع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراع و	45-49	50-54	55-59	60-64		70-74	75 & OVER NO	T STATE
LEYTE								
MALE								
ALL INDUSTRIES	17,367	14,610	13,259	10,038	6,041	3.672	2,589	_
AGRICULTURE, HUNTING, FORESTRY AND FISHING	12,578	11,339	9,747	7,707	4, 792	3,054		_
AGRICULTURAL PRODUCTION AND SERVICES	11,481	10,476	9, 182	-				-
HUNTING, TRAPPING, AND GAME PROPAGATION	-	~	-	7,353	4,535	2, 8 66 25		_
FORESTRY AND LOGGINGFISHING	188 909	63 600	93 472	23 331	26 231	163	47	-
TENING AND QUARRYING	26	-	_	_		-	- · ·	_
EDAL MINING	_	_	_	_	_	_	-	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	-	-	-	-	-
METAL ORE MINING	_ 26	-	-	-	-	-	-	-
IANUFACTURING	611	693	567	292	116	122	120	_
FOOD, MANUFACTURED	123			-	110	1.32		-
BEVERAGES	69	118 137	44 67	19	_	24	24	-
TOBACCE PRODUCTSTEXTILES	26	_	_	-	-	-	-	-
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP	41	-	44	-	-	47	19	-
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	_	142	65		-	10	19	-
FURNITURE AND FIXTURES	84 45	118 22	89 21	95 45	51	43	45	_
PAPER AND PAPER PRODUCTS	-	-	-	-	-	-	=	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	23	-	-	23	-	-	-	_
FOOTHER AND OTHER WEARING APPAREL	-	-	-	-	~	-	-	-
RUBBER PRODUCTS	_	Ξ	_	Ξ	~	-	-	-
PRODUCTS OF PETROLEUM AND COAL	-	-	25	Ξ	-	=	Ξ.	=
PRODUCTS OF PETROLEUM AND COAL	86	36	_	_	~	-	_	_
BASIC METAL INDUSTRIES	-	-	•	-	-	-	_	-
TRANSPORT EQUIPMENT	44	47	26		-	-	-	-
ELECTRICAL MACHINERY, APPARATUS,	44	21	-	69	•	_	-	_
APPLIANCES, AND SUPPLIES	-	24	24	-	21	_	-	-
TRANSPORT EQUIPMENT	26	26	89 73	20 21	44	=	=	Ξ
LECTRICITY, GAS, HATER AND SANITARY SERVICES	111		58	_				
ELECTRICITY, GAS, AND STEAM				-	23	-	_	-
WATER WORKS AND SUPPLY	-		_	-	-	-	-	-
SANITARY AND SIMILAR SERVICES	111	-	58	-	23	_	•	_
DNSTRUCTION	1,077	861	1,095	627	213	163	118	_
CONSTRUCTION BY GENERAL CONTRACTORS	250	167	176	108	22	90	48	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	827	694	917	519	191	93	70	-
DAMERLE	834	466	369	405	440	91	132	-
WHOLESALE TRADE	187	92	43	105	93	_	_	-
RETAIL TRADE	599	374	281	278	325	91	132	-
ENGUMENTE sesecciones sesecciones sesecciones de la company de la compan	23	-	22 23	32	22	-	-	_
REAL ESTATE	25	-	-	-		-	_	<u>-</u>
RANSPORT, COMMUNICATION AND STORAGE	476	173	270	70	73	23	_	-
TRANSPORT	410	15 3	205	47	73	23	_	
COMMUNICATION	43	20	42	_	_		_	-
	23	-	23	23	-	-	-	-
RVILES	1,519	954	990	703	236	122	140	-
GOVERNMENT SERVICES	692	462	465	345	124	75	23	-
COMMUNITY SERVICES	556	256	278	216	48	-	21	-
RECREATIONAL SERVICES	64 23	93	70 24	68	23	23	24	-
PERSUNAL SERVICES	184	145	153	74	41	24	72	-
IDUSTRY NOT ADEQUATELY DESCRIBED	135	122	163	234	148	67	_	-

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TABLE 11-7. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR
INDUSTRY. URBAN AND RURAL: 1970

(continued)

		(continued)	A G E	(I N	Y E A	. s)		
SEXAND INDUSTRY E	TOTAL XPERTENCED — WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
FEALE								
FEMALE		D 416	14 400	13.909	11.064	10,401	10,392	9,821
LL INDUSTRIES	111,763	9,418	16,600		_		4, 435	4,504
RICULTURE, HUNTING, FORESTRY AND FISHING	53,353	6, 943	7,181	5,400	4,012	4.772		4,462
AGRICULTURAL PRODUCTION AND SERVICES	52, 857	6, 84?	7+095	5, 353 24	3,946 22	4,772	4,742	-
MUNTING, TRAPPING, AND GAME PROPAGATION	, 40	71	-	-	_	-	25 68	•
FISHING ***** FORGING ***********************************	29 0	25	86	23	44			
NING AND QUARRYING		~	-	-	-	-	-	
COAL MINING		-	-	-	-	-	-	
reine petroi eum & Natural GAS PRODUCTION	-	~	_	-	-	Ξ	-	
METAL ARE MINING	-	~	-	_	-	-	-	
OTHER MINING	•			2 402	2,545	2,080	1.812	1.84
NUFACTURING	. 19,331	564	1,715	2,802				•
FOOD, MANUFACTURED	. 448	~	41	48	_	66	46 _	a
BEUERAREC	. 27	~	20	21	45	-		
TOBACC C PRODUCTS		232	585	7.45	602	809	503	66
FOOTHEAR, OTHER WEARING APPAREL, & MADE UP		102	790	1.768	1.674	988	988	8
TEXTILE GOODS		208	230	200	182	154	208	Z
FLMENTTURF AND FIXTURES	•	~	_	=	Ξ	=	_	
DADER AND PAPER PRODUCTS	•	Ξ	25	_	-	-	-	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-			_	_	_	_	
FOOTHEAR AND OTHER MEARING APPAREL	• -	_	_	Ξ.	-	-	_	
RUBBER PRODUCTS	•	_	-	-	-	-	24	
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETROLEUM AND COAL		-	-	-	-	-		
NON-METALLIC MINERAL PRODUCTS: EXCEPT PRODUCTS OF PETROLEUM AND COAL		_	-	20	42	21	22	
BASIC METAL INDUSTRIES	•	-	-	-		_		
METAL PRODUCTS, EXCEPT MACHINERY AND		_	_	-	-	-	-	
TRANSPORT EQUIPMENT	-	-	-	-	_	-	~	
FARCTRICAL MACHINERY, APPARATUS,		_	_	-	-	-	_~	
APPLIANCES, AND SUPPLIES	•	-	-	-	-	-	21	
MISCELLANEOUS MANUFACTURES	. 164	22	24	-	_	42		
ECTRICITY, GAS, MATER AND SANITARY SERVICES		-	_	-	-	20	-	
		_	_	-	-	-	•	
ELECTRICITY, GAS, AND STEAM	20	-	-	-		20	_	
SANITARY AND SIMILAR SERVICES	-	-	-	-				
INSTRUCTION	. 157	-	23	46	44	22	22	
CONSTRUCTION BY GENERAL CONTRACTORS		_	_	24	-	_	-	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	133	-	23	22	44	22	22	
DMMERCE	11,251	230	1.176	1,527	1,176	1,107	1,157	1.
WHOLESALE TRADE		_	44	65	42	21	130	
BETAIL TRACE	10,558	230	1, 132	1,462	1,113	1,084	1,010	1.
BANKS AND OTHER FINANCIAL INSTITUTIONS	41	_	-	_	21	-	17	
INSURANCE		-	_	-	-	_	-	
		_	21	23	24	20	43	
RANSPORT, COMMUNICATION AND STORAGE	1/5	_		_	7.6	_	22	
TRANSPORT	114	_	21	23	24	20	21	
COMMUNICATION	. 64	_	_		-	-	-	
STORAGE AND WAREHOUSING			4 34#	3,863	3, 127	2,308	2,349	2.
ERVILES	26,266	1,547	6+365				173	
GOVERNMENT SERVICES	1,221	-	22 130	209 1,161	95 1,712	205 1,018	1,277	ι,
COMMINITY SERVICES	71721	23	130 50	1, 101	41	44	91	•
RECREATIONAL SERVICES		.	-	22	. 170	1.041	19 789	
	45 221	1,524	6, 163	2,361	1,279	1,041	. 47	
PERSONAL SERVICES	15,221	4, 2.	-,			12	174	

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TABLE II-7. EXPERIENCED MORKERS IO YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

SEX AND INDUSTRY				(] N	YEA	RS)		
	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER M	T STATED
LEYTE								
FEMALE								
ALL INDUSTRIES								
	8,481	7, 819	5, 837	3,953	2,286	1,119	663	-
AGRICULTURE, HUNTING, FORESTRY AND FISHING	4,330	4, 148	3,042	2,064	1,280	532	306	_
AGRICULTURAL PRODUCTION AND SERVICES	4,330	4, 104	3,022	2,064	1, 280	532	306	_
FURESTRY AND LOGGING	~	-	_ 20	-	-	-		-
FISHING	~	44	-	-	=	_	<u>:</u>	Ξ
FINING AND QUARRYING	~	-	-	-	-	_	-	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	_	-	_	-	_	_	
METAL ORE MINING ARRANGEMENT	-	-	-	-	-	_	-	-
OTHER MINING	-	-	-	<u>-</u>	-	-	-	-
MANUFACTURING	1.460	1 - 586	853	970			-	-
FDOD, MANUFACTURED					425	404	245	-
DEAEKWAFF	42	71	21	22	-	-		-
TOBACCO PRODUCTS	-	_	_	20	-	-	-	-
FUDIMERK: UTHER WEARING APPAREL. & MADE-UP	474	614	175	380	220	179	13.0	-
TEXTILE GOODS	779	696	513	339	205	135	63	_
FURNITURE AND FIXTURES	99	205	144	183	-	67	44	-
PAPER AND PAPER PRODUCTS	-	_	_	Ę	=	-	-	-
LEATHER AND LEATHER PRODUCTS, EXCEPT	-	-	-	~	-	-		-
FOOTHER AND OTHER HEARING APPAREL	-	_	_	~	_	_	_	
RUBBER PRODUCTS	-	-	-	~	-	_	_	-
PRODUCTS OF PETROLEUM AND COAL	=	Ξ	-	-	-	-	-	-
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL					-	-		-
BASIC METAL INDUSTRIES	41	Ξ	_	-	_	-	_	-
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT			_	_	-	-		-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	Ξ	-	-	~	-	-	-	-
ELECIKICAL MACHINERY, APPARATUS.		_	-	-	-	-	-	-
APPLIANCES, AND SUPPLIES	=	-	-	_	_	_	-	_
MISCELLANEOUS MANUFACTURES	25	-	-	26	-		_	_
ECTRICITY, GAS, WATER AND SANITARY SERVICES	•			~-	-	25		-
	-	-	-	-	-	-	-	-
ELECTRICITY, GAS, AND STEAM	-	-	-	_	-	_	_	_
SANITARY AND SIMILAR SERVICES	-	_	=	-	-	-	-	_
NSTRUCTION			_	-	-	-	*-	-
	-	-	-	-	-	-	•	-
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	-	-	-	-	_	_	•	_
	-	-	-	-	-	-	•	_
MMERCE	929	9) 9	925	416	376	114	69	_
HOLESALE TRADE	89	69	57	61				
RETAIL TRADE	840	850	868	355	376	92	23	-
INSUKANCE ************************************	_	-	-	-	-12	~	46	_
REAL ESTATE	-	=	=	-	-	22	-	-
ANSPORT, COMMUNICATION AND STORAGE	_	47	_	_			•	-
TRANSPORT			_	-	-	-	_	-
CUMMON ICATION	-	47	_	-	_	-	-	_
STORAGE AND WAREHOUSING	-	<u>.</u>	=	_	-	_	-	-
AVICES	1,724	1,076	1,017	430	1.04		-	-
OVERNMENT SERVICES	184				184	67	•	-
OMMUNITY SERVICES	1,252	47 588	42 564	20	21	-	_	-
RECREATIONAL SERVICES	-,	23		250 _	71	-	-	_
PERSUNAL SERVICES	288	418	411	-	_	-	-	_
SUSTRY NOT ADEQUATELY DESCRIBED			411	160	92	67	-	-
	38	43	-	73	21	-	41	_

LEYTE TABLE 11-7. EXPERIENCED NURKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJENA AND MINOR INDUSTRY, URBAN AND NURAL: 1970 (cominmed)

	TOTAL		A G E	(N	YEAI	l S 1		
SEX AND INDUSTRY	EXPERIENCED -	10-14	15-19	20-24	25-29	30-34	35-39	48-44
URBAN								
BOTH SEXES				0 724	8, 434	7,716	7, 747	6,53
LL INDUSTRIES	. 75, 265	3,460	9,366	9,724	· ·		2,014	1,75
RICULTURE, HUNTING, FORESTRY AND FISHING	21,892	1,851	2,576	2,524	2, 139	1,456		1,47
AGRICULTURAL PRODUCTION AND SERVICES	17:900	1, 765	2,038	1,761	1,643	1,477	1.515	
MUNTING. TRAPPING, AND GAME PROPAGATION	449	20	109	94	21	379	46 451	2
FISHING	3+545	66	429	649	425			_
NING AND QUARRYING	. 95	-	24	-	-	23	48	
CDAL MINING		-	-	-		ī	-	
COLOG OFTERS FIN & NATURAL GAS PRODUCTION		-	-	_	-	-	-	
METAL ORE MINING	• 4	-	24	-	-	23	44	
		65	712	1,297	967	724	728	4
NUFACTURING		_	166	116	96	158	64	
FOOD, MANUFACTURED	. 781 . 317	_	26	23	47	44	26	
TOBACCO PRODUCTS		-	26	25	23	25 48	25 49	
TEVT 3) EC	486	23	111	51	47	70		
FOOTHEAR, OTHER MEARING APPAREL, & MADE OF	3 345	42	183	521	506	247	360	1
TEXTILE GOODS		-	40	107	20	54 25	-	
CUDALTURE AND FIXIURES assessed assessed assesses		-	23	99	51		-	
PAPER AND PAPER PRODUCTS PRINTING, PUBLISHING & ALLIED INDUSTRIES		-	-	22	24	•	-	
LEATHER AND I FATHER PRUDULISH EACTI		_	_	~	-	-	-	
FOOTHEAR AND OTHER WEARING APPAREL *****		_	-	~	-	.=	-	
RUBBER PRODUCTS	94	_	~	22	26	22	24	
PRODUCTS OF PETROLEUM AND LUAL ***********	25	-	-	-	-	_		
MONIMETALLIC MINERAL PRODUCTS. EXCEPT		_	20	41	25	-	22	
PRODUCTS OF PETROLEUM AND COAL		-		-	24	-	-	
METAL PRODUCTS, EXCEPT MACHINERY AND		_	23	26	_	-	_	
This court fail but Mi annuage est to the terms	•• 96 238	_	23	95	_	49	25	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	••				49	50	_	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	190	-	23	26 120	22	-	67	
TRANSPORT FOISTPHENT	** 건설	~	23 48	1.0	25	26	44	
MISCELLANEOUS MANUFACTURES		_	_	71	51	67	21	
LECTRICITY, GAS, WATER AND SANITARY SERVICES		_		71	25		21	
ELECTRICITY, GAS, AND STEAM	140	~	-	-	-	43	-	
MATER WORKS AND SUPPLY		~	_	-	26	24	-	
ONSTRUCTION		22	215	366	434	354	445	
		22	118	184	125	107	133	
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS			97	182	309	247	352	
OMMERCE		263	1,097	1.242	1,229	1 _v 204	1,379	Į,
		_	49	116	120	49	139	
WHOLESALE TRADE	9,494	263	1,000	1,058	1,014	970	1,214	
RETAIL TRADE	209		48	24 42	72	23 142	24	
THE 110 AME	•••		70	-	23		~	
REAL ESTATE			354	996	953	\$72	413	
RANSPORT, COMMUNICATION AND STORAGE					92.8	031	544	
TRANSPORT	4,548		354	973 23	25	41	69	
PARTIES TO AT TOM	*** ***		_		72	•	-	
STORAGE AND WAREHOUSING			, 254	2. 67 0	2,672	2,445	2,224	2
SERVICES	23,345	1,096	4, 251	2, 970		751	469	
GOVERNMENT SERVICES	4,5QE		22		371 1,264	617	924	
PROMINETTY CERVICES	(+ D *)		97 47		152	114	107	
BUSINESS SERVICES		-	-	25	47	23		
RECHEATIONAL SERVICES ************************************	10, 159		4,085	1,459	438	734	524	
PERSONAL SERVICES								

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TABLE 11-7. EXPERIENCED WORKERS ID YEARS DLD AND DVER BY SEX, AGE GROUP AND MAJOR AND MINOR
INDUSTRY, URBAN AND RURAL: 1970
(continued)

		(contined)	A 6 E	l i M	Y F A	851		 ,
SEX AND INDUSTRY	45-49	50-54	55-59	60-64	65-69		75 & DVER NO	T STATE
URBAN			·		····			
BOTH SEXES								
ALL INDUSTRIES	5,809	E 020	4 303	2 204				
GRICULTURE, HUNTING, FORESTRY AND FISHING		5,028	4:383	3, 296	1,642	1.147	593	-
	1.534	1, 735	1, 342	1,083	417	616	248	
AGRICULTURAL PRODUCTION AND SERVICES	1,232	1,353	1, 140	1.020	567	572	244	-
FISHING	20 282	19 363	43 139	- 63	26 24	44	-	-
INING AND QUARRYING	-		-	-	-	-	_	_
COAL MINING	_	_	_	-	_	-	_	_
URUDE PETRULEUM & NATURAL GAS PRODUCTION	-	-	_	Ξ	_		-	-
METAL ORE MINING	-	-	-	-	_	-	-	-
		-	-	-	-	-	~	-
MUFACTURING	587	725	346	359	204	156	64	-
FDBU, MANUFACTURED	23	46	24	22	_	-	-	-
TOBACCO PRODUCTS	26 26	25	-	_	-	-	~	-
TEXTILES	42	45	_	=	25	- 25	-	-
FDOTHEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	3.5							
KUGO AND CORK PRODUCTS. EXCEPT FURNITURE	245 21	434 68	158 44	176	90 26	106	41	-
FURNITURE AND FIXTURES	25	22	=	25		_	23	-
PAPER AND PAPER PRODUCTS	-	~	-	-	-	-	~	-
LEATHER AND LEATHER PRODUCTS, EXCEPT	23	••	-	23	-	-	~	-
FOOTHEAR AND OTHER WEARING APPAREL	_	~=	_	_	_	_	_	_
MEBER PRODUCTS	-	•	-	_	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL		-	- 25	Ξ	-	_	-	-
KUN-METALLIC MINERAL PRODUCTS, EXCEPT					_	_	_	-
PRODUCTS OF PETROLEUM AND CDAL	105	3 8	-	-	-	-	-	_
NETAL PRODUCTS, EXCEPT MACHINERY AND	_	•	-	-	-	-	-	-
TRANSPORT EQUIPMENT	-	23	26	-	_	_	-	_
MACHINERY, EXCEPT ELECTRICAL MACHINERYELECTRICAL MACHINERY, APPARATUS,	-	~	-	46	-	-	_	-
APPLIANCES, AND SUPPLIES	_	24	_	_	21			
RANSPORT EQUIPMENT	-		69	20	-	_	-	-
MISCELLANEOUS MANUFACTURES	51	-	-	47	44	25	-	-
CTRICITY, GAS, WATER AND SANITARY SERVICES	69	-	36	-	-	_	-	-
LECTRICITY, GAS, AND STEAM	-	-	-	_	_	_	-	_
ATER WORKS AND SUPPLY	_	~		~	-	_	_	-
	89	-	36	~	-	-	_	-
ISTRUCTION	364	33 4	444	296	24	115	51	_
ONSTRUCTION BY GENERAL CONTRACTORSONSTRUCTION BY SPECIAL TRADE CONTRACTORS	141 223	90	116	90	-	69	26	-
MERCE		248	328	206	24	46	25	-
	982	607	692	495	363	139	90	-
HOLESALE TRADE	134	45	59	80	71	_	-	-
ETAIL TRADEANKS AND OTHER FINANCIAL INSTITUTIONS	825	76.2	588	393	292	117	90	-
NSURANCE	23	-	22 23	22	_	-	-	-
EAL ESTATE	7	-	-	-	=	22	-	-
NSPORT, COMMUNICATION AND STORAGE	275	134	188	47	73	_	-	-
RANSPORT	227	114	142	47				
OMMUNICATION	25	20	23	-	73 —	_	_	-
TORAGE AND WAREHOUSING	23	-	53	-	-	-	-	-
VICES	1,689	1, 172	1,269	881	263	99	119	-
DVERNMENT SERVICES	561	281	401	275	123	26	23	_
DMMUNITY SERVICES	1,086	460	546	420	74	-	-	-
USINESS SERVICES	23	70	47	48	23	23	24	_
ERSONAL SERVICES	219	361	24 251	116	43	- En	-	-
						5Q	72	-
USTRY NOT ADEQUATELY DESCRIBED	89	117	66	135	96	22	Zi	_

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TABLE 11-7. EXPERIENCED MORKERS ID YEARS OLD AND OVER BY SEX. AGE GROUP AND HAJMR AND HINDR INDUSTRY, URBAN AND HURAL 1970 (continued)

	TOTAL		A G E	<u> </u>	A E V			
SEX AND ENDUSTRY	EXPERIENCED -	10-14	15~19	20-24	25-29	30-34	35-39	44-44
URBAN								
MALE					5,884	5,409	5,214	4.30
UL INDUSTRIES	47,980	2, 104	4,505	5, 983	· _			-
RECULTURE, HUNTING, FORESTRY AND FISHING	. 18,563	1,466	2,186	2,297	1,876	1,555	1, 761	1,53
AGRICULTURAL PRODUCTION AND SERVICES	14, 594	1.300	1,648	1,554	1,430	1.176	1,242	L.27
MENTING, TRAPPING, AND GAME PROPAGATION	426	20	109	94	\$1	.70	451	28
FISHING	. 3,543	66	429	649	425	379	-	
NING AND QUARRYING	. 95	-	24	-	-	23	46	
COAL HINING		-	-	~	-	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-		-	-	-	
NETA ORE MINING	• •	-	24	~	-	23	48	
NUFACTURING	4 001	23	449	697	574	554	324	3
		_	164	90	76	135	44	
FOOD, MARUFACTUREDBEVERAGES	317	-	26	23	47	44	26	J.
TOBACCO PRODUCTS ************************************	127	-	26	25 26	25	25 23	25	
TEXTILES		23	50	29	.,			
FOOTHER, OTHER MEARING APPAREL, & MADE-UP TEXTILE GOODS	592	_	24	54	154	125	71	
MODE AND CORK PRODUCTS, EXCEPT FURNITURE *****	. 302	-	21 23	45 99	20 51	54 25	Ξ	
FURNITURE AND FIXTURES	,. 319		-	~~	72	-	-	
PAPER AND PAPER PRODUCTS	115	-	-	22	24	-	-	
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHEAR AND OTHER HEARING APPAREL		_	-	-	-	-	-	
RUBBER PRODUCTS	••	-	-	22	24	22	_	
CHEMICALS AND CHEMICAL PRODUCTS		-	-	72		-	-	
NON-METALLIC MINERAL PRODUCTS, EXCEPT	-				**	_	-	
PRODUCTS OF PETROLEUM AND COAL *********	148	_	20	2 <u>1</u>	25 26	_	_	
BASIC METAL ENDUSTRIES	26	-	-		-			
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	98	-	23	26	-	49	25	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	238	-	-	98	-	7.	•-	
ELECTRICAL MACHENERY, APPARATUS,	190	_	23	26	49	24		
APPLIANCES, AND SUPPLIESTRANSPORT EQUIPMENT		-	23	120	22		67 46	
MISCELLANEOUS MANUFACTURES	265	-	24	-	25	26	**	
ECTRICITY, GAS, MATER AND SANITARY SERVICES	406	-	-	71	51	47	21	
ELECTRICITY, GAS, AND STEAM	140	-	-	71	25	-	21	
MATER WORKS AND SUPPLY	-, 23	_	-	_	26	23 24	•	
SANITARY AND SINILAR SERVICES				320	434	354	445	
DISTRUCTION		22	192	160	125	197	133	
CONSTRUCTION BY GENERAL CONTRACTORS	2,598	22	11# 74	160	309	247	34.2	
MNERCE	5,349	175	443	500	430	499	743	
MINOLESALE TRADE	172	-	26	96	98	69	50	
RETAIL TRADE	4,043	175	369	338 24	437 72	445 23	669	
BANKS AND OTHER FINANCIAL INSTITUTIONS	207	-	44	42	14	142	24	
INSURANCE	23	-	-	7	23		-	
LANSPORT: COMMUNICATION AND STORMGE		14	333	973	929	872	570	
TRANSPORT		46	333	973	904	131	582	
COMMUNICATION	182	-	-	-	25	41	40	
STORAGE AND WAREHOUSING	•••					1-168	1,054	
ERVICES		255	741	938	1, 070 299	1,150	577	
COVERNMENT SERVICES	5,653	_	22 49	210 222	389	244	291	
COMMUNITY SERVICES	2, 3 1.0	=	47		192	72	62	
BUSINESS SERVICES	173	-	~	25	47	£5	-	
		255	623	413	183	206	164	
PERSUNAL SERVICES	2, 272							

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TABLE 11-7. FXPEPIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJDR AND HINGW INDUSTRY, URBAN AND RURAL: 1970 (continued)

		(continued)						
SEX AND INDUSTRY				(I H	YEA	R S)		
	45-49	50~54 —	53-59 	60-64 	45-69	70-74	75 & DYER NO	T STATED
URSAN								
MALE								
ALL INDUSTRIES	3,558	3,185	2,939	2,322	1.202	826	527	_
AGRICULTURE, HUNTING, FORESTRY AND FISHING	1,236	1,480	984	927	533	504	_	-
AGRICULTURAL PRODUCTION AND SERVICES	934	1,098	802	864	483	460		-
MENTING, TRAPPING, AND GAME PROPAGATION	20	19	43	Ę	_ 26		-	-
FISHING	282	363	139	63	24	44		-
AINING AND QUARRYING	-	-	-	-	-	-	-	-
COAL MINING	_	-	-	_	_		_	_
GRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	~	-	-	-	-
OTHER MINING	Ξ	_	-	-	_		-	-
NAMUFACTURING	234	32 2	214	135	91	43	42	
FOOD, MANUFACTURED	23	46				-		-
BEVERAGES	25 26	25	24	~	-	-	- -	-
TOBACCO PRODUCTS	26	~	-	-	-	-	-	_
FOOTMEAR, OTHER HEARING APPAREL, & MADE-UP	-	~	-	-	-	25	-	-
TEXTILE GOODS	_	94	26	-	-	18	19	_
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	21	48	44	~	26		23	-
FURNITURE AND FIXTURES	25	22	=	25	=	-	-	~
PRINTING, PUBLISHING & ALLIED INDUSTRIES	23	_	_	23	Ξ	-	Ξ	~
LEATHER AND LEATHER PRODUCTS, EXCEPT								
FOOTHEAR AND OTHER WEARING APPAREL	Ξ	~	-	-	-	-	-	-
CHEMICALS AND CHEMICAL PRODUCTS	_	-	=	-	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	_	-	25	_	_	-	-	-
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL								
BASIC METAL INDUSTRIES	4	38	-	~	=	-	=	-
METAL PRODUCTS, EXCEPT MACHINERY AND				-		_	_	_
TRANSPORT EQUIPMENT	-	23	26	44	-	-	-	-
ELECTRICAL MACHINERY, APPARATUS.	_	_	-	46	-	-	-	-
APPLIANCES, AND SUPPLIES	-	24	-	-	21	-	-	
TRANSPORT EQUIPMENT	-	_	69	20	-	-	-	~
	26	_	•	21	44	-	-	-
LEGIRICITY, GAS, MATER AND SANITARY SERVICES	89	•	36	-	-	-	-	~
ELECTRICITY, GAS, AND STEAM	-	-	-	_	_	_	-	_
WATER WORKS AND SUPPLY	_	_		_	-	-	-	~
	89	-	34	-	-	-	-	~
UNSTRUCTION	364	33 0	444	294	24	115	51	~
CONSTRUCTION BY GENERAL CONTRACTORS	141	90	116	90	_	69	26	-
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	223	248	328	206	24	46	25	-
DAMERGE	481	273	261	262	255	69	90	-
WHOLESALE TRADE	92	45	23	61	71	_	_	_
RETAIL TRADE	346	228	193	179	184	49	90	-
INSURANCE	23	-	22 23	22	_	_	-	-
REAL ESTATE	7=	-	-	_	_	_	Ξ.,	-
RANSPURT, COMMUNICATION AND STORAGE	275	109	188	47	73	_	_	_
TRANSPORT								
TRANSPORT	227 25	8 9 20	142	47	73	-	•	-
STORAGE AND WAREHOUSING	23	20	23 23	_	=	-	=	_
SRVICES	790	364	746	520	151	73	119	_
GOVERNMENT SERVICES	377 321	234 163	401	255	102	26	23	-
BUSINESS SERVICES	321	70	183 47	170 68	26 23	23	24	-
RECREATIONAL SERVICES	-	-	24	-	-	-	-	-
PERSONAL SERVICES	69	97	91	27	-	24	72	_
NOUSTRY NOT ADEQUATELY DESCRIBED	89	99	64	135	75	22	_	_

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TABLE IT-7, EMPERIENCED MORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR
INDUSTRY, URBAN AND RURAL: 1970
(continued)

	YOTAL		A G E	(1 N	YEAF		10.44		
SEX AND INDUSTRY EX	PERIENCEO -	10-14	15-19	20-24	25-29	30-34	35-39	40-44	
uraan									
EMAL E									
1 INDUSTRIES	27, 305	1,356	4,861	3, 741	2,950	2,307	2,533	2,21	
ICULTURE, HUNTSING, FORESTRY AND FISHING	3, 329	385	390	227	263	301	253	22	
	3, 306	385	390	227	263	301	253	20	
GRICULTURAL PRODUCTION AND SERVICES UNTING, TRAPPING, AND GAME PROPAGATION	_	-	_	-	-	-	-		
ORESTRY AND LOGGING	23	-	=	-	-	-	**		
	-	-	-	-	-	-	-		
ING AND QUARRYING		-		_	_	_	-		
OAL MINING	-	-	_	_	-	-	-		
AUDE PETROLEUM & NATURAL GAS PRODUCTION	_	-	-	-	-	-	-		
THER MINING	-	-	-	-	-	-			
WFACTURING	3,491	42	263	600	413	170	404	2	
	93	_	_	26	-	23	-		
OOD, HANUFACTURED	-	-	-	-	-	_			
ONACCO PRODUCTS	2.3	-		-	23 22	25	49		
EVT11 FC	314	-	61	25	2.2				
EDUTHE AS DINES WEARING APPAREL. & MADETUR		42	159	467	368	122	309	3	
TEXTILE GOODS EXCEPT FURNITURE			19	62	-	_	-		
110N171DE AND FIXTURES		_	-	_	_	-	_		
MADED AND DAPER PRODUCTS		-			_	-	-		
PRINTING, DURITSHING & ALLIED INDUSTRIES	<u>.</u> .								
EATHER AND LEATHER PRODUCTS, EXCEPT FOOTHEAR AND OTHER HEARING APPAREL	_	-	_	-	<u>-</u>	-			
Treesessessessessessessessessessessessess		-	-	-	_	·	24		
THEM IS ALL AND CHEMICAL PRODUCTS	27	_	_	-	_	_			
PRODUCTS OF PETROLEUM AND COAL =		_							
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	83	_	-	20	_	-	22		
24CIC METAL INDUSTRIES		-		-	-	_	_		
METAL PRODUCTS. EXCEPT MACHINERY AND		_	_	_	_	_	-		
TO ALL COMOT FALL I PMENT		_	_	-	-	-	-		
MACHINERY, EXCEPT ELECTRICAL MACHINERY	•						_		
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES		-	_	-	_	-	-		
TO 4 W C D C D T E COUNT DM F N T	•	-	24	-	_	-	-		
MISCELLANEOUS MANUFACTURES	. 100	_	• • •						
ECTRACITY, GAS, WATER AND SANITARY SERVICES	. 20	-	-	-	-	20	-		
ELECTRICITY, GAS, AND STEAM		-	-	-	-	20	-		
HATER WORKS AND SUPPLY	. 20	_	_	-	_	-	-		
SANITARY AND SIMILAR SERVICES		_							
NSTRUCTION	. 69	-	23	46	-	-			
CONSTRUCTION BY GENERAL CONTRACTORS	_ 24	_	_	24	-	_	-		
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	. 45	-	23	22	-	-	-		
MNERCE		88	654	742	599	505	636		
	***	_	23	22	22	-	69		
WHOLESALE TRADE	- ::::	38	631	720	577	505	54.7		
BANKS AND OTHER FINANCIAL INSTITUTIONS	• -	-	-	_	_	-	_		
INCHRANCE	•		-	_	-	_	-		
REAL ESTATE	. 22				24	_	43		
ANSPORT, COMMUNICATION AND STORAGE	. 136	-	. 21	23					
TRANSPURT	. 92	-	21	-	24	-	22 21		
COMMUNICATION	. **	_	-	23	_	-	-:		
					1 403	1,287	1,126	i,	
ERVICES	. 14,237	843	3,510	2,032	1.602			• •	
GOVERNMENT SERVICES	. 855	-	-	122	12	140 573	92 433		
COMMUNITY SERVICES	. 5,337	23	48	818 46	875	913 44	45		
	. 135		-	70	_		_		
DUCTNESS SERVICES	91	_	-	-					
BUSINESS SERVICESPERSUMAL SERVICESPERSUMAL SERVICES		51 S	3,462	1,046	655	530	356		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-7. EXPERIENCED WORKERS ID YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND HINDR I MOUSTRY, URBAN AND RURAL: 1970 (continued)

	(continued)						
					R 5 1		
45-49	50-54	55-59	60-64	45-69	70-74	75 C OVER MO	W STATE
2,251	1,843	1,444	974	440	321	66	_
298	255	358	156	84	112	23	_
298	255	358	156	84	112	23	_
-	-	_	-	<u>-</u>	-	_	~
-	-	-	-	=	=	-	_
-	-	-	-	-	•	-	_
_	-	_	_	-	_	_	_
-	-	-	-	-	-	-	-
-	-	_	_	_	-	-	
353	403	132	224	115	113	22	
-	-	_					
-	-	_	-	-	_	<u> </u>	
42	46	-	-	-	-	-	-
74	72	_	_	23	-	-	_
245	33.8	132	176	90	48	22	
Ξ	20	-	-	-	-	-	
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501	534	431	233	108	70	_	
42	-	36	19	_	-	_	
459	534	395	214	108	48	_	
-	-	_	_	_	_	-	•
-	Ī	=	-	-	22	-	
-	25	-	**	-	-	-	
-	25	_	_	_	-	_	
+	_		-	-	-	-	
-	-	-	-	-		-	•
1,099	808	523	361	112	26	-	-
164	47	-	20	21	-	-	•
765	Z97 -	343	250	46	-	-	
-	~	-	-	-	-	_	-
150	264	140	91	43	26	-	-
-	16	-	-	21	-	21	-
	298 298 298 353 42 245 	45-49 50-54 2.251 1.843 298 255 298 255 298 255 338 353 403 42 45 245 338 20 353 20 353 403 42 45 245 338 41 42 459 534 42 459 11,099 408 184 47 745 297	45-49 50-54 55-59 2.251 1.843 1.444 298 255 358 298 255 358 298 255 358	A 6 E (I N 45-49 50-54 55-59 60-64 2,251 1,843 1,444 974 298 255 358 156 298 255 358 156	A G E (I N Y E A 45-49 50-54 55-59 40-44 63-69 2,251 1,843 1,444 974 440 298 255 358 156 44 298 255 358 156 44	A G E (I N Y E AR S) 45-49 50-54 55-59 60-64 43-69 70-74 2,251 1,643 1,444 974 440 321 296 255 358 156 64 112 296 255 358 156 64 112	A G E (I N Y E AR S) 45-49 50-54 55-59 60-64 63-69 70-76 75 6 0968 60 2,251 1,643 1,444 974 440 321 64 298 255 358 154 64 112 23 298 255 358 156 64 112 23 353 403 132 224 115 113 22 42 45 - 22

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

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TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND HINDER INDUSTRY, URBAN AND RURAL 1970
(continued)

		(continued)						
	TOTAL		A G E	(T N	YEAI	R S)		
SEXAND INDUSTRY EXP	PERIENCEO -	10-14	15-19	20-24	25-29	30-34	39-39	40-44
RURAL								
anth sexes	296, 324	26, 332	38, 856	37,764	34,130	30,123	29,637	23,646
ALL INDUSTRIES			31,154	28,813	26,450	23,187	22,702	17,410
GRICULTURE, HUNTING, FORESTRY AND FISHING	233, 295	23, 763				21,698	21,171	16,297
AGRICULTURAL PRODUCTION AND SERVICES	221,516 71	23,066	29 , 46 0 -	27,324 24	25,094 22	-	-	_
HUNTING, TRAPPING, AND GAME PROPAGATION	1,586	118	253	166	179 1,155	230 1,259	199 1,332	136 977
FISHING	10, 122	577	1,441	1,299		22	40	-
IMING AND QUARRYING	154	-	22	24	20		-	_
COAL MINING	22	-	22	-	_	-	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION *****	62	Ξ		_	20	22	20	_
NETAL ORE MINING	70	-	-	24	_	-	50	
IANUFACTURING	22,676	789	2,130	3,309	2, 973	2,967	2 ,396	2.070
	1,485	_	301	174	110	174	101	193
FOOD, MANUFACTURED	1,468	-	132	197	234 22	267	291	82
TORACCO PRODUCTS	83 6,307	- 294	20 5 65	21 785	901	784	473	691
TEXTILES		_		1,470	1,551	1,050	839	654
TEXTILE GOODS	8,085 3,090	82 319	713 266	230	302	274	337	25
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	326	-	-	76	23	75	25	6
ALDED AND DADED PRODUCTS	48	Ξ	25	23	-	-	-	
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	40			_	_	_	-	
FOOTHEAR AND OTHER WEARING APPAREL	-	-	-	_	_	-	-	
RUBBER PRODUCTS	23	-	-	-	=	23	-	
PRODUCTS OF PETROLEUM AND CUAL ***********	-	-	-	-	_		_	
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	303	72	-	23	64	43	48	5
RASIC METAL INDUSTRIES	46	_	*	23				
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	134	-	-	144	26	23 71	43 92	2
MACHINERY, EXCEPT ELECTRICAL MACHINERY	466	-	20					2
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	196	-	-	82 63	20 20	47 68	67	•
TRANSPORT EQUIPMENT	352 184	22	88	21	~=	60	-	
MISCELLANEOUS MANUFACTURES			23	23	_	-	87	2
ELECTRICITY, GAS, WATER AND SANITARY SERVICES	224	-				_	_	
ELECTRICITY, GAS, AND STEAM	46	-	23	23	-	_	20	
MATER MORKS AND SUPPLY	20 158	_	_	_	-	-	67	
SANITARY AND SIMILAR SERVICES	6,013	24	251	547	665	552	674	79
COMSTRUCTION		-,		263	116	132	137	1
CONSTRUCTION BY GENERAL CONTRACTORS	1,133	24	22 229	284	549	420	537	6
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	_		763	1,031	441	1,029	1,124	9.
COMMERCE	8,917	294					203	10
WHOLESALE TRADE	1,055	18	21 742	63 968	44 776	108 904	904	7
AFWA 51 TO A TO 1		276		7-3	21	_	.:	
BANKS AND OTHER FINANCIAL INSTITUTIONS	,	-	-	-	-	17	17	
REAL ESTATE	, 25	-	-	-			401	3
TRANSPORT, COMMUNICATION AND STORAGE	4,065	19	594	1,035	661	491	501	
		19	594	1,018	461			3
TRANSPORTCOMMUNICATION	140	-	-	17	=	42 23		
STORAGE AND WAREHOUSING	. 44	-	-					1,8
SERVICES		1,026	3,505	2, 458	2, 285			
GOVERNMENT SERVICES		-	46					. 9
ANNUALITY CERUICSC	5,603	· - -	105 123					
AMEINTER FERNITES			21	44	_		19	
RECREATIONAL SERVICES	9,219				612	649	544	
INDUSTRY NOT ADEQUATELY DESCRIBED		417	414	524	235	334	300	2
TURAN THE MAIN THE TOTAL T								

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TABLE 11-7. EXPEDIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

		(continued)						
SEX AND INDUSTRY			A G E		YEA			
	45-49		55-59	60-64	65-69	70-74	75 & OVER NOT	STATED
RURAL								
BOTH SEXES								
ALL INDUSTRIES	20,039	17,401	14,713	10,695	6.685	3,644	2,459	_
AGRICULTURE, HUNTING, FORESTRY AND FISHING	15,374	13, 752	11,447	8,488	5, 455	2,970	2+130	_
AGRICULTURAL PRODUCTION AND SERVICES	14,579	13, 227	11+044	8,397	5,248	2,826 25	2,083	_
FORESTRY AND LOGGINGFISHING	168 627	44 481	70 333	23 268	207	119	47	-
MINING AND QUARRYING	26	_	-		_	_	-	_
COAL MINING	-	-	-	-	-	-	-	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION METAL ORE MINING	-	-	_	-	-	-	-	_
OTHER MINING	26	_	_	_	Ξ	-	-	-
MANUFACTURING	1,484	1,554	1,074	903	335	362	310	_
FOOD, MANUFACTURED	142	143	41	-	_	-		_
BEVERAGES	43	112	67	19	_	24	26	=
TOBACCO PRODUCTS TEXTILES		-	-	20		-	_	-
FOOTHEAR, OTHER WEARING APPAREL, & MADE-UP	473	56 9	219	380	195	201	157	-
MOOD AND CORE PRODUCTS EXCEPT SUBMITIES	534	404	420	163	115	47	41	-
HOOD AND CORK PRODUCTS. EXCEPT FURNITURE FURNITURE AND FIXTURES	162 20	255	189 21	278	25	110	86	-
PAPER AND PAPER PRODUCTS	-	_	-	20	-	-	-	Ξ
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-	-	-	-	-	-		-
FOOTWEAR AND OTHER WEARING APPAREL	-	_	_	-	_	-	-	-
RUBBER PRODUCTS CHEMICALS AND CHEMICAL PRODUCTS	-	-	-	_	_	-	-	-
PRODUCTS OF PETROLEUM AND COAL	_	_	=	-	_	-	-	=
PRODUCTS OF PETROLEUM AND COAL	22	-	-	_	_	_	-	_
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	44	-	-	-	-	-	-	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	77	24 21	-	23	-	-	-	_
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	_	_	24	_	_	_	_	_
TRANSPORT EQUIPMENT	-	26	20	-	_	-	-	-
	_	_	73	_	-	-	-	-
ELECTRICITY, GAS, MATER AND SANITARY SERVICES	22	-	22	_	23	-	-	-
ELECTRICITY, GAS, AND STEAM	-	-	-	-	-	-	⊸	_
SANITARY AND SIMILAR SERVICES	_ 22	_	22	_	-	_	~	-
CONSTRUCTION					23	_	-	-
CONSTRUCTION BY GENERAL CONTRACTORS	713 109	523 77	651	331	189	68	47	-
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	604	446	62 589	18 313	22 167	21 47	22 45	-
COMMERCE	781	578	602	326	453	66	111	-
WHOLESALE TRADE	142	116	41	86	22	_	23	_
RETAIL TRADE	614	462	561	240	409	66	86	_
INSURANCE	_	_	-	_	-	-	-	-
REAL ESTATE	25	_	_	Ξ	52	Ξ	Ξ	=
FRANSPORT, COMMUNICATION AND STORAGE	201	86	82	53	-	23	-	_
TRANSPORT	163	86	63	_				
COMMUNICATIONSTORAGE AND WAREHOUSING	18	-	19	-	_	23	_	-
	_	-	-	23	-	-	-	-
COVERNMENT FRONTERS	1,354	86.0	738	252	157	90	21	-
GOVERNMENT SERVICES	315	228	106	90	22	49	-	-
COMMUNITY SERVICES	722 41	384	296	46	45	-	21	-
RECREATIONAL SERVICES	53	46	53	_	_	-	-	-
PERSONAL SERVICES	253	202	313	116	90	41	-	-
NOUSTRY NOT ADEQUATELY DESCRIBED	84	48	97	172	73	45	20	-

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TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL; 1970

(continued)

		(continued)						
	TOTAL		A G E	(I N	YEA	R S 1		
	PERIENCED -	10-14	15-19	20-24	25-29	30-34	35-39 	40-44
RUKAL								
MALE								
ALE INDUSTRIES	211,866	18,270	27, 117	27, 596	26.016	22,029	21,778	16,043
GRICULTURE, HUNTING, FORESTRY AND FISHING	163, 271	17, 205	24,363	23,640	22,701	14,716	18,120	13, 128
AGRICULTURAL PRODUCTION AND SERVICES	171, 965	16,606	22, 755	22,198	21,411	17,227	16,682	12,036
HUNTING, TRAPPING, AND GAME PROPAGATION	25	47	253	166	L79	230	174	115
FORESTRY AND LOGGINGFISHING	1,449 9,832	552	1,355	1,276	1, 111	1,259	1,264	977
INING AND QUARRYING	154	-	22	24	20	22	40	-
	22	_	22	-	-	-	=	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	~	-	-	_	20	22	20	_
METAL DRE MINING	62 70	-	-	24	-2		20	-
OTHER MINING		n. 7	470	1,107	841	1,057	988	439
IANUFACTUR ING	6, 836	267	678				125	124
FOOD, MANUFACTURED	1, 130		260	152 197	110 234	131 267	135 291	56
REVERAGES	1,444	-	132		-			-
TOBACCO PRODUCTS	377	62	41	65	21	-	19	43
FOOTHEAR, OTHER MEARING APPAREL, & MADE-UP	971	22	82	169	245	184	160	24
TEXTILE GOODS	1.035	111	55	92 76	120 23	120 75	129 25	25 64
FURNITURE AND FIXTURES	326	_	-	-		_	-	•
PAPER AND PAPER PRODUCTS	23	-	-	23	-	~	-	-
IFATHER AND LEATHER PRODUCTS, EXCEPT	~		-	-	-	-	-	
FOOTWEAR AND OTHER WEARING APPAREL	, ~	-	-	-	-	- 23	=	
CHEMICALS AND CHEMICAL PRODUCTS	23	_	_	Ξ	-		-	
PRODUCTS OF PETROLEUM AND COAL				_	22	22	48	Z
PRODUCTS OF PETROLEUM AND COAL **********	214 46	72	-	23	-	_		2
BASIC METAL INDUSTRIES				_	_	23	43	
TRANSPORT COUIPMENT	134 466	_	20	244	26	71	92	Z
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,					20	47	_	2
APPLIANCES, AND SUPPLIES	196 331	_	88	82 63	20	84	46	
TRANSPORT EQUIPMENT	120	-	-	21	-	26	-	
LECTRICITY, GAS, WATER AND SANITARY SERVICES	224	-	23	23	_	-	87	2
		_	23	23	_	_	-	
ELECTRICITY, GAS, AND STEAM	46 20	-	-	-	-	-	20	Z
SANITARY AND SIMILAR SERVICES	158	-	-	+	-	-	67	2
CONSTRUCTION	5, 925	24	251	547	621	530	452	75
	1, 133	_	22	263	116	132	137	1,3
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	4,792	24	229	284	505	398	515	6 2
COMMERCE	3,392	152	241	246	264	427	603	41
CHMENCE			_	20	24	87	162	13
WHOLESALE TRADE	675 2,653	18 134	241	226	240	323	441	27
RETAIL TRADE	-	-	-	-	-	17	_	
INSURANCE	39 25	_	_	=	-	•:	•	
REAL ESTATE			594	1,035	661	471	501	34
TRANSPORT, COMMUNICATION AND STORAGE	4,023	19	274	1,033	001			•
TRANSPORT	3,857	19	594	1.014	661	426 22	457 44	34
COMMUNICATION	120	_	_	17	-	23	-	
STORAGE AND WAREHOUSING				627	760	520	590	79
SERVICES	5,949	320	650					
GOVERNMENT SERVICES	1,885	-	24	148 107	116 360	164 173	15 4 155	50 10
COMMINITY SERVICES	1,519	- 24	23 73	107 88	58	45	142	
BUSINESS SERVICES	66		21	22	-	-	135	
######################################								
RECREATIONAL SERVICESPERSONAL SERVICES	1,885	296	509	262	148	138	197	13

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TABLE 11-7, EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINUR

I NOUSTRY, URBAN AND RURAL I 1970

(continued)

SEX AND INDUSTRY —			A G E	1 N	YEA	* 2 }		
	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER 6	OT STATE
RURAL								
MALE								
ALL INDUSTRIES	12 900	11 476	10.220					
	13, 809	11,425	10,320	7,716	4.839	2,846	2,062	~
AGRICULTURE, HUNTING, FORESTRY AND FISHING	11,342	9, 85 9	8,763	6,780	4, 259	2,550	1,845	-
AGRICULTURAL PRODUCTION AND SERVICES	10,547	9, 376	8.380	6,489	4=052	2 ,406 25	1,796	-
FORESTRY AND LOGGINGFISHING	168 627	44 437	50 333	23 268	207	119	47	-
NINING AND QUARRYING	26	_	-	-	-	-	7.	_
COAL MINING	-	-	-	-	_	_	-	_
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	-	-	-	_	_
METAL ORE MINING	_ 26	-	-	-	-	_	-	_
ANUFACTURING	377	37 1	353	157	25	89	67	-
FOOD, MANUFACTURED	100	72	20	_	_	_		_
BEVERAGES	43	112	67	19	_	24	26 -	<u> </u>
TOBACCO PRODUCTS	41	•-	44	-	_	-		-
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP TEXTILE GOODS	-			_		22	19	_
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE	63	46 70	39 45	95	25	43	42	-
FURNITURE AND FIXTURES	20		21	20	-	-	_	-
PAPER AND PAPER PRODUCTS PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-	-	_	-	-	-	-	-
FOOTHEAR AND OTHER WEARING APPAREL	_	-	_	_	-	_	• _	_
RUBBER PRODUCTS	_	-	_	-	-	-	_	_
CHEMICALS AND CHEMICAL PRODUCTS PRODUCTS OF PETROLEUM AND COAL NON-HETALLIC MINERAL PRODUCTS, EXCEPT	-	-	Ξ	=	Ξ	-	-	-
PRODUCTS OF PETROLEUM AND COAL	22	-	-	_	-	_	_	_
BASIC METAL INDUSTRIES	-	-	-	-	-	-	-	-
TRANSPORT EQUIPMENT MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	44	24 21	-	23	_	-	-	-
APPLIANCES, AND SUPPLIES	_	-	24	_	_	_	_	_
TRANSPORT EQUIPMENT	-	5.0	20	-	-	-		-
LECTRICATY, GAS, HATER AND SANSTARY SERVICES	_	-	73	-	-	-	-	-
	22	-	22	-	23	-	-	-
ELECTRICITY, GAS, AND STEAM	_	-	_	=	_	-	-	-
SANITARY AND SIMILAR SERVICES	22	_	22	_	23	_	Ξ	-
ONSTRUCTION	713	523	651	331	189	68	67	_
CONSTRUCTION BY GENERAL CONTRACTORS	109	17	62	18	22	21	22	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	604	446	589	313	167	47	45	
IMMERCE	353	193	108	143	185	22	42	-
WHOLESALE TRADE	95	47	50	44	22	_		_
RETAIL TRADE	233	146	88	99	141	22	42	-
INSURANCE assessment of the second of the se	_	_	_	_	22	-	-	-
MEAL ESTATE ANNOUNCE OF THE PROPERTY OF THE PR	25	-	-	-		-	-	-
ANSPORT, COMMUNICATION AND STORAGE	201	64	82	23	-	23	-	-
TRANSPORT	183	64	43	-	•	23	_	
COMMUNICATION	18	-	19	23	-	-	-	-
RVICES	729	39.2	244	183	6 5	40	-	-
GOVERNMENT SERVICES	315					49	21	-
	235	226 93	64 95	90 46	22 22	49	- 21	-
COMMUNITY SERVICES								
BUSINESS SERVICES	41	23	23	-	-	-	**	_
COMMUNITY SERVICES		_		47		Ξ	<u>:</u>	=

National Census and Statistics Office

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TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR
INDUSTRY, URBANIAND RURAL 1970

(continued)

	TOTAL EXPERIENCED -		A 6 E	4 1 N		EARSI				
SEX AND INDUSTRY	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44		
RURAL										
FEMALE										
LL INDUSTRIES	84,458	6,062	11,739	10.168	8,114	8,094	7,859	7,603		
RICULTURE, HUNTING. FORESTRY AND FISHING	50,024	6, 558	6,791	5,173	3,749	4,471	4,582	4,282		
ASSIGNATURAL PRODUCTION AND SERVICES	49,552	6,462	6,705	5, 126	3, 683	4,471	4,489	4,261		
HINTING. TRAPPING. AND GAME PROPAGATION		71	-	24	22	~	25	21		
FORESTRY AND LOGGING		25	86	23	44	-	48	-		
NING AND QUARRYING		-	-	-	-	-	-	-		
COAL MINING		_	-	-	-	-	-	-		
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	•••	~	Ξ	_	_	_	-			
IETAL ORE MINING	• • •	_		-	~	-	-			
THER MINING		522	1,452	2,202	2,132	1,910	1.408	1,63		
NUFACTURING				22	_	43	46	6		
FOOD, MANUFACTURED	355	~	41 -	-	_	-	-	2		
SEVERAGES	63	-	20	21	22	784	454	64		
PEVITI FC	6,010	23 2	524	720	580	-				
COTHEAR, OTHER WEARING APPAREL, & MADE-UP	7,114	60	631	1,301	1,306	866 154	679 208	63 23		
ADAD AND CORK PRODUCTS, EXCEPT FURNITURE ***	444 24033	208	211	138	182	1.72				
FURNITURE AND FIXTURES		-	_	-	_	-	Ξ			
PRINTING. PUBLISHING & ALLIED INDUSTRIES	25	-	25	_	-	-	_			
EATHER AND LEATHER PRODUCTS, EXCEPT FOOTNEAR AND OTHER NEARING APPAREL		-	-	-	-	-	_			
		~	_	-	-	_	-			
INSMICALS AND CHEMICAL PRODUCTS *********	***	=	_	_	-	-	-			
RODUCTS OF PETROLEUM AND COAL			_	-	42	21	-			
DECOURTS OF DETROISING AND CURL 40444444	69	=	_	_	-	-	-			
MASIC METAL INDUSTRIES	•••		-	_	_	-	-			
TO AMEDIDAT EDITIONENT		-	=	_	-	-	-			
MACHINERY, EXCEPT ELECTRICAL MACHINERY				_	_	-	_			
ARRI TANFET, AND SUPPLIES announces ***	21	_	-	_	_	-	21			
TRANSPORT EQUIPMENT		22	-	-	-	42	_			
		_	-	-	-	-	-			
ECTRICITY, GAS, WATER AND SANITARY SERVICES		_	_	_	-	-	-			
ELECTRICITY, GAS. AND STEAM		-	-	-	_	_	_			
MATER WORKS AND SUPPLY		-	-	-	-	_	_			
INSTRUCTION		-	-	-	44	22	22			
			-	-	_		22			
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS -	88	-	_	-	44	22	•			
MMERCE		142	522	785	577	603	521	5		
MHOLESALE TRADE	380	-	21	43	20 536	21 581	41 463	4		
		142	501	742	21	302	-			
RETAIL INDIFFER FINANCIAL INSTITUTIONS	****		-	تي	-	_	17			
REAL ESTATE		-	-	-	_					
RAMSPORT, COMMUNICATION AND STORAGE		-	-	-	-	20	-			
			_	-	-	-	-			
TRANSPORTCOMMUNICATION			-	-	-	20	-			
STORAGE AND WAREHOUSING	-	· -	-	-	-					
		706	2, 855	1,831	L \$25	1,021	1,223	1.0		
SERVICES			22	87	23	45	- 1			
COVERNMENT SERVICES	366		82	343	49.7	445	644			
COMMUNITY SERVICES		-	50	44 22	41	_	17			
		****	2, 701	=		511	433	:		
PERSONAL SERVICES	.,		119		67	48	103			
	910	3 134	417							

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TABLE 11-7. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY. URBAN AND BURAL: 1970 (continued)

والمراجع والم		(communed)						
SEX AND INDUSTRY -			AGE	(I N	YEA	R S 3		
	45-49	50~54	55-59	60-64	65-69	70-74	TS COVER NO	7 STATED
RURAL								
FEMALE								
ALL INDUSTRIES	6,230	5,974	4, 393	2,979	1,846	798	597	_
AGRICULTURE, HUNTING, FORESTRY AND FISHING	4, 032	3, 493	2,684	1,908	1,196	420	245	_
AGRICULTURAL PRODUCTION AND SERVICES	4,032	3, 849	2,664	1,908				_
MUNTING, TRAPPING, AND GAME PROPAGATION	-	-	~	-	1, 196 -	450	285	Ξ
FORESTRY AND LOGGING	-	44	20	-	=	-	-	<i>-</i>
MINING AND QUARRYING	_	_	~	_	_	_	-	-
COAL MINING	_	-	-	~	-	_	_	_
GRUDE PETROLEUM & NATURAL GAS PRODUCTION	_	_	-	-	-	-	-	-
OTHER MINING	=	_	-	-	-	Ē	=	Ξ
MAMUFACTURING	1,107	1, 183	721	746	310	293	223	_
FOOD, MANUFACTURED	42	71	21	~	_	_	-	-
TOBACCO PRODUCTS	_	_	_	20	-	-	-	-
TEXTILES	432	569	175	380	195	179	136	-
TEXTILE GOODS arrangement and a second and a	534	358	381	163	115	47	41	_
MODO AND CORK PRODUCTS, EXCEPT FURNITURE	99	185	144	163	Ξ	67	44	-
PAPER AND PAPER PRODUCTS	_	-	-	_	-	-	=	=
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	**	-	-	-	-	-	-	-
FOOTMEAR AND OTHER WEARING APPAREL	_	-	-	-	~	-	_	-
RUBBER PRODUCTS	=	_	_	-	-	-	-	_
PRODUCTS OF PETROLEUM AND COAL NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	_	-	-	_	~	-	-	-
BASIC METAL INDUSTRIES	-	-	-	-	~	-	Ξ -	=
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	_	_	_	_	~		_	_
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS.	-	-	-	-	~	~	-	-
APPLIANCES, AND SUPPLIES	-	-	-	_	-	-	_	•
TRANSPORT EQUIPMENT	Ξ	_	-	-	-	~	=	-
ELECTRICITY, GAS, WATER AND SANITARY SERVICE:	_	-	-	_	_	-	_	-
ELECTRICITY, GAS, AND STEAM		_	_	_	_	-		
WATER WORKS AND SUPPLY	_	-	_	Ξ	_	-	-	_
SANITARY AND SIMILAR SERVICES	-	•	-	-	•	-	~	-
CONSTRUCTION	-	-	-	-	-	-	-	-
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	-	-	-	=	-	-	=	-
COMMERCE	428	385	494	183	268	44	69	_
WHOLESALE TRADE	47	69	21	42	_	_	23	
RETAIL TRADE	381	314	473	141	268	44	46	-
BANKS AND OTHER FINANCIAL INSTITUTIONS	_	-	-	-	-	-	~	-
REAL ESTATE	-		-	=	=	-	~	-
RANSPORT, COMMUNICATION AND STORAGE	-	22	-	-	-	-	~	-
TRANSPORT	-	22	-	-	-	-	-	_
STORAGE AND WAREHOUSING	_	-	_	-	-	_	-	-
ERVICES	625	46.6	494	69	72	41	_	
GOVERNMENT SERVICES	•	-	42	_	-	_	-	_
COMMUNITY SERVICES	487	291	201	-	23	_	=	-
BUSINESS SERVICES	_	23		-	-	-	-	-
PERSONAL SERVICES	138	154	251	69	49	41	=	-
NOUSTRY NOT ADEQUATELY DESCRIBED	38	25	_	73	_	-	20	_
	- +			٠,٠			-4	-

National Census and Statistics Office

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TABLE 11-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY. URBAN AND RURAL: 1970

	TOTAL		A G	E (IN	YEAR			
S E X A N D I N D U S T R Y	WORKERS -	10-14	15-19	20-24	25-29	30-34	35-39 	40-44
LEALE								
BOTH SEXES								
	357,280	28,414	46, 396	44, 850	41,313	36,333	36,517	29,414
ALL INDUSTRIES		24, 499	32,684	30,275	27,576	24,125	24,241	18,737
GRICULTURE, HUNTING, FORESTRY AND FISHING	246,773	_			25, 820	22,369	22,244	17,367
AGRICULTURAL PRODUCTION AND SERVICES	231,629 71	23, 767	30,502	28, 185 24	22	-	-	185
HUNTING- TRAPPING. AND GAME PROPAGATION FORESTRY AND LOGGING	1,985	138	362	260 1,804	200 1,534	205 1,531	222 1.775	1,185
FISHING	13,088	594	1,820				88	_
INING AND QUARRYING	249	-	46	24	20	45	••	
COAL MINING	22	-	22	-	=	-	-	_
COURSE PETROLEUM & NATURAL GAS PRODUCTION	-		_	-	20	22	20	_
METAL CRE MINING	62 165		24	24	-	23	68	-
	29,059	814	2,725	4,276	3,823	3,576	3,033	2,601
ANUFACTURING	27,077				206	332	245	259
FOOD, MANUFACTURED	2,224	_	446 158	269 197	262	311	317	182
BEVERAGES	1,743 233	=	46	46	45	25 792	25 479	689
TENTELES	6, 569	298	651	751	64.8	174		
EDOTHER R. DINER WEARING APPARELY & MADE OF	10,887	124	848	1,837	L. 961	1.247 328	1,219	832 234
TEXTILE GOODS	3-399	298	306 23	337 149	300 74	75	25	112
FIRMITURE AND FIXTURES ABOVE THE TRANSPORTER	591	Ξ	-	-	_	-	-	23
PAPER AND PAPER PRODUCTS PRINTING, PUBLISHING & ALLIED INDUSTRIES	163	-	25	45	24	-	_	
A SATUER AND I FATHER PRODUCTS, EXCEPT	_	_	-	-	-	-	-	_
FOOTWEAR AND OTHER WEARING APPAREL	-	-	=	22	26	45	24	_
CHENICALS AND CHEMICAL PRODUCTS *********	117 25	=	=	-		+	-	-
PRODUCTS OF PETROLEUM AND COAL				30	89	43	70	54
ADDITION OF PETROLEUM AND COAL ***********	533	72	20	20 23	26 27	-	-	23
BASIC METAL INDUSTRIES	72				_	23	43	_
TO AN EDODT CONTONENT	232	-	23 20	26 242	26	120	117	45
NACHINERY, EXCEPT ELECTRICAL MACHINERY	704				4.00	73	_	44
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	342	-	111	108 183	64 42	68	134	51
TRANSPORT EQUIPMENT	721 501	22	48	21	25	94	26	53
	579	_	23	69	51	67	85	119
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	, 267				25	_	21	23
ELECTRICITY, GAS, AND STEAM	161	-	23	69	25	43	20	· · · · · · · · · · · ·
MATER MORKS AND SUPPLY		-	-	-	26	24	44	97
	0.441	46	441	754	1,032	906	1,093	1,26
CONSTRUCTION	9,461			200	241	239	244	29
CONSTRUCTION BY GENERAL CONTRACTORS	2,269	22 24	115 386	288 466	791	667	849	97
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	,,,,,,			2 128	2,022	2,189	2,454	1,95
COMMERCE	19,300	535	1,724	2,128				***
NHOLESALE TRADE	2,058	18	70	159	164 1,742	177 1,830	342 2,071	30° 1.59°
BCM111 TOLOC	· Tabland	517	1,606	1,903 24	93	23	-	4
BANKS AND OTHER FINANCIAL INSTITUTIONS		-	48	42	23	159	41	•
REAL ESTATE	. 70	-	•	_	2.5			
TRANSPORT, COMMUNICATION, AND STORAGE		65	924	1,789	1,497	1,342	1,114	59
	- 00.	65	924	1,749	1,472	1,236	1,001	59
TRANSPORTCOMMUNICATION			-	40	25	83 23	113	
STORAGE AND WAREHOUSING	92	-	-	•	•			
SERVICES		1, 946	7, 303	4,849	4,713	3,655	3,881	3,78
	· · · · · · · · · · · · · · · · · · ·	_	68	483	484	936		
GOVERNMENT SERVICES	12./90	23	184	1,391	2,333	1,367		
		24	144 21					4
BUSINESS SERVICES PERSONAL SERVICES PERSONAL SERVICES								67
						428	528	35
INDUSTRY NOT ADEQUATELY DESCRIBED	4,613	509	220					

TABLE 11-8. EMPLOYED MORKERS 10 YEARS OLD AMO OVER BY SET, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAR AND RURAL 1 1970 (continued)

AGE 11 M YEAR SI SEX AND INDUSTRY 45-49 50-34 55-59 60-64 65-69 70-74 75 & OVER NOT STATED *TEALE* BUTH SEXES ALL INDUSTRIES 25,125 21, 767 16.337 13,490 7,982 4.411 2.931 AGRICULTURE, HUNTING, FORESTRY AND FISHING 12,280 16, 504 14,971 9,482 5, 463 3,352 2.184 AGRICULTURAL PRODUCTION AND SERVICES 14, J85 15.428 11,743 9,128 5,650 3,184 2.137 HUNTING, TRAPPING, AND GAME PROPAGATION 25 188 63 113 FISHING 187 424 33L 143 47 MINING AND QUARRYING 26 COAL MINING CRUDE PETROLEUM & NATURAL GAS PRODUCTION OTHER MINING 26 MANUFACTURING 2.071 2, 254 1,370 1,217 456 488 355 FUUD, MANUFACTUREO 165 26 BEVERAGES
TOBACCO PRODUCTS 137 67 24 515 589 219 380 200 201 157 coops TEXTILE GUODS

MOUD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS 779 638 161 51 109 110 45 22 21 45 PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTMEAR AND OTHER HEARING APPAREL 23 23 RUBBER PRODUCTS RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL 25 _ 127 38 BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT ži 69 44 APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT 24 20 MISCELLANEOUS MANUFACTURES 51 25 ELECTRICITY. GAS, WATER. & SANITARY SERVICES 88 58 23 ELECTRICITY, GAS, AND STEAM
MATER WORKS AND SUPPLY
SANITARY AND SIMILAR SERVICES 88 58 23 CONSTRUCTION 1.013 811 1,058 579 213 160 77 _ CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS 167 644 178 COMMERCE 1-694 1.385 1.246 771 816 205 170 _ WHOLESALE TRADE 276 100 ióó 93 1,369 1, 224 1.101 583 704 183 155 22 23 22 25 REAL ESTATE 22 TRANSPORT, COMMUNICATION, AND STORAGE 450 247 220 70 73 23 _ TRANSPORTCOMMUNICATION 364 182 47 73 200 23 20 42 23 23 SERVICES 3,107 1, 923 1,961 1.109 369 1.36 GOVERNMENT SERVICES 853 50 CUMMUNITY SERVICES
BUSINESS SERVICES
RECREATIONAL SERVICES 1,737 798 642 119 64 116 70 68 23 23 24 PERSUNAL SERVICES -53 563 480 234 110 65 72

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE. THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

173

145

145

262

169

45

41

INDUSTRY NOT ADEQUATELY DESCRIBED

TABLE II-8. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued)

	TOTAL		AGE (THYEARS)							
SEX AND INDUSTRY	EMPLOYED -	10-14	15-19	20-24	25-29	30-34	35-39	+0-44		
LEYTE										
MALE			20 440	31,850	30, 823	26,544	26,577	19,91		
ALL INDUSTRIES	250,817	19,517	30,440					14,38		
RICULTURE, HUNTING, FORESTRY AND FISHING	195,661	17, 932	25,709	25,023	23,754	19,637	19,547			
GRICULTURAL PRODUCTION AND SERVICES	180,988	17,271	23,613	22,980	22.064	17,901	17,643	13,04		
NUNTING, TRAPPING, AND GAME PROPAGATION	25 1,825	67	362	260	200	205	197	14		
FISHING	12, 823	594	1.734	1,783	1,490	1,531	1,707	1,1		
IING AND QUARRYING	249	-	46	24	50	45	88			
	22	~	22	-	-	~	-			
COAL MINING NATURAL GAS PRODUCTION	-	~	-	-	-	72	29			
SETAL ORE MINING	62	_	24	24	20	23	44			
OTHER MINING	165		24							
NUFACTURING	10,554	269	T* 028	1,713	1,374	1,586	1,292	•		
FOOD, MANUFACTURED	1,776	-	405	221	206	266	199	1		
BEVERAGES	1,719	-	158	197 25	262	311 25	317 25	•		
MACCO PRODUCTS	127 524	85	26 91	91	46	23	19			
TEXTILESPARTING APPAREL, & MADE-UP	727				363	309	231			
TEXTILE GOODS	1,520	22	82 76	223 137	383 118	174	129			
GOD AND CORK PRODUCTS. EXCEPT FURNITURE	1,294 591	90	23	149	74	75	25	t		
FURNITURE AND FIXTURES	772	-	-		-	-	_			
PRINTING, PUBLISHING & ALLIED INDUSTRIES	158	-	-	45	24	-	_			
LEATHER AND LEATHER PRODUCTS, EXCEPT	-	_	-	-	-	-	-			
FOOTHEAR AND OTHER WEARING APPAREL	_	-	_	-		.=	=			
CHEMICALS AND CHEMICAL PRODUCTS	93	_	Ξ	22	26	45	-			
PRODUCTS OF PETROLEUM AND COAL	25	-	_							
NON-HETALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	361	72	20		47	22	48			
RASIC METAL INDUSTRIES	72	-	-	23	26	-				
METAL PRODUCTS, EXCEPT MACHINERY AND	232	_	23	24	-	23	43			
TRANSPORT EQUIPMENT	704	-	20	242	56	120	117			
ELECTRICAL MACHINERY, APPARATUS.	7.40	-	_	108	69	73	-			
APPLIANCES, AND SUPPLIES	342 703		111	183	42	86	113			
TRANSPORT EQUIPMENT	337	_	24	21	25	52	26			
	559	_	23	69	51	47	85	I		
ECTRICITY, GAS, HATER, & SANITARY SERVICES	3,77						21			
ELECTRICITY, GAS, AND STEAM	. 161		23	69	25	23	20			
WATER WORKS AND SUPPLY			_	_	26	24	44			
SANITARY AND SIMILAR SERVICES						884	1,071	1,		
INSTRUCTION	9, 326	46	418	706	1.010					
CONSTRUCTION BY GENERAL CONTRACTORS	2, 236	22	115	264	741 769	239 645	244 627			
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	7,090	24	303	444	164					
OMMERCE		327	639	718	894	1,104	1,320	1		
with self P Phinc	1,447	18	26	116	122	156	212			
RETAIL TRADE	. 6,495	309	565	536	677	766 23	1,084			
BANKS AND OTHER FINANCIAL INSTITUTIONS	209	-	48	24 42	72	159	24			
INSURANCE	. 341 48	_	12	=	23	•	-			
			903	1.766	1, 473	1,322	1,671			
RANSPORT, COMMUNICATION, AND STORAGE	. 8,231	65	903	14700	.,		-			
TRANSPORT	7, 837	65	903	1,749	1,446	1,236	979 92			
COMMUNICATION	. 302	-	-	17	25	63 23	72			
STORAGE AND WAREHOUSING	. 92	-					,			
ERVICES	. 14,243	503	1, 236	1,368	1,804	1,563	1,688	1,		
GOVERNMENT SERVICES		-	46	300	389	731	735			
COMMONITY SERVICES	3,739		72	304	757	396 117	444 204			
		2.4	120	135	240	111	-44			
RUSINESS SERVICES	. 11320	24			47	23	-			
BUSINESS SERVICES	166	-	21 977	47 582	4 7 371		303			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 15-6. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND MINOR INDUSTRY, URBAN AND RURAY 2 1970 (continued)

		(continued)						
SEX AND INDUSTRY			A (G E 11	NYEA	\$ 5)		
	45-49	50-54	55-59	60-64	65-69	70-74	75 E QVER NO	STATE
TEALE								
MALE								
ALL INDUSTRIES	16,990	14, 196	12,768	0.406	8 769	2		
AGRICULTURE, MUNTING, FORESTRY AND FISHING			_	9,695	5,783	3,408	•	-
	12,362	11,023	9,373	7,505	4,583	2,845	1,899	-
AGRICULTURAL PRODUCTION AND SERVICES	11,286	10, 181	8,856	7,151	4,370	2.717 25		_
FORESTRY AND LOGGING	188 888	63 779	93 424	23 331	26 187	[43	47	-
MINING AND QUARRYING	26	-	-	_	-	,143	-	_
COAL HINING		-	~	•	_			
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	~	Ĭ.	Ĩ	ũ	_	-	-	-
HETAL ORE MINING	~	~	-	_	_	_	_	-
OTHER MINING	26	-	~	~	_	-	-	-
MANUFACTURING	611	693	539	292	95	107	110	-
FOOD, MANUFACTURED	123	118	44	-	_	_	26	_
TOBACCO PRODUCTS	69	137	67	19	_	24		-
TEXTILES acres seasons and acres and acres	26 41	~	-	-	-			-
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP	74	-	44	~	-	22	19	-
TEXTILE GOODS	-	142	65	~	-	18	-	_
MOOD AND CORK PRODUCTS, EXCEPT FURNITURE	84	118	89	95	51	43	65	-
PAPER AND PAPER PRODUCTS	45	22	21	45	-	-	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	23	=		23	-	-	=	_
LEATHER AND LEATHER PRODUCTS, EXCEPT	-			-,	_	_	_	_
FOOTWEAR AND OTHER WEARING APPAREL	-	-	-	-	~	-	-	-
RUBBER PRODUCTS	=	-	-	-	-	-	-	_
PRODUCTS OF PETROLEUM AND COAL	_	_	25	~	~			-
NON-METALLIC MINERAL PRODUCTS, EXCEPT					_	_	_	-
PRODUCTS OF PETROLEUM AND COAL	86	34	-	-	-	-	-	_
BASIC METAL INDUSTRIES	-	-	-	-	-	~	~	_
TRANSPORT EQUIPMENT	44	47	26	-	~	~	~	_
MACHINERY, EXCEPT ELECTRICAL MACHINERYELECTRICAL MACHINERY, APPARATUS,	44	Zì	-	69	-	-	-	-
APPLIANCES, AND SUPPLIES	-	24	24	_	-	_	~	
TRANSPORT EQUIPMENT	-	50	89	20	-	_	Ī	
MISCELLANEOUS MANUFACTURES	26		45	21	44	-	-	-
LECTRICITY, GAS, WATER, & SANITARY SERVICES	68		58	-	23	_		•
ELECTRICITY, GAS, AND STEAM	_	_	-	_	_	_	_	
MATER BURKS AND SUPPLY	-		-	-	_	_	_	-
SANITARY AND SINILAR SERVICES	88	-	58	-	23	_	-	-
ONSTRUCTION	1,013	811	1,048	579	213	160	77	-
CONSTRUCTION BY GENERAL CONTRACTORS	250	167	176	83	22	90	26	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	763	644	890	494	191	70	51	•
OMMERCE	809	46.6	369	381	440	91	132	-
WHOLESALE TRADE	187	92	43	105	93	_	-	_
KETAIL TRADE	574	374	261	254	325	91	132	_
BANKS AND OTHER FINANCIAL INSTITUTIONS		-	22	22	-	-	-	-
REAL ESTATE	23 25	-	23	-	22	-	-	-
RANSPURT, COMMUNICATION, AND STORAGE		_		-	-	-	-	-
	450	173	247	70	73	23	-	-
TRANSPORT COMMUNICATION	384	153	182	47	73	23	-	-
STORAGE AND WAREHOUSING	43 23	20	42 23	-	-	-	-	-
ERVICES	-			23		-	-	-
	1+496	103	969	679	208	97	96	•
COMMENT SERVICES	692	437	465	321	96	50	-	-
COMMUNITY SERVICES	556 64	233	278	216	46	-	, -	_
RECREATIONAL SERVICES	-	93 -	70 24	68	23	23	24	-
PERSONAL SERVICES	184	145	132	74	41	24	72	=
NOUSTRY NOT ADEQUATELY DESCRIBED	135	122						-
	433	-A E	145	189	148	45	-	-

National Census and Statistics Office

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TABLE II-8. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY.

URBAN AND RUPAL: 1970

(continued) (IN YEARS) AGE TOTAL EMPLOYED WORKERS SEX AND INDUSTRY 35-39 40-44 25-29 30-34 15-19 20-24 10-14 LEYTE FEMALE 9.789 9.940 9.502 10,490 8,897 15,956 13.000 ALL INDUSTRIES 106,463 4.654 3.822 4,488 AGRICULTURE, HUNTING, FORESTRY AND FISHING 51, 112 6.567 6,975 4,304 4,561 4,486 6,889 5,205 50,641 6, 496 2.2 24 HUNTING, TRAPPING, AND GAME PROPAGATION
FORESTRY AND LOGGING
FISHING 25 68 160 265 71 44 23 MINING AND QUARRYING METAL ORE MINING 1,741 2,449 1,990 1.783 2,563 18,501 545 1,666 MANUFACTURING 91 24 48 46 41 21 106 646 602 769 460 660 6,045 213 560 787 FOOTHEAR, OTHER MEARING APPAREL, & MADE-UP
TEXTILE GOODS.

WOOD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS
PRINTING, PUBLISHING & ALLIED INDUSTRIES
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTHEAR AND OTHER MEARING APPAREL
BURBER PRODUCTS. 1.614 1.578 10 Z 9.367 209 102 154 180 200 2,105 208 230 25 25 FOOTWEAR AND OTHER WEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACMINERY
APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES 24 26 21 22 20 172 21 21 42 24 164 22 20 ELECTRICITY, GAS, WATER, & SANITARY SERVICES 20 20 20 22 22 22 23 46 CONSTRUCTION CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS 24 24 22 22 22 22 23 111 1.104 1,085 1.410 1.128 1,085 208 10.760 COMMERCE 32 1,072 WHOLESALE TRADE 1,065 1.064 987 208 1,041 10,089 21 17 ********************** INSURANCE 22 REAL ESTATE 20 43 24 21 23 TRANSPURT, COMMUNICATION, AND STORAGE 178 21 21 20 23 64 Z,092 2.159 2, 909 2.193 3, 481 1,443 6.067 24,594 95 2C5 1.172 22 112 GOVERNMENT SERVICES 971 1.344 23 1.087 24 41 290 23 587

14,067

1.163

PERSUNAL SERVICES

INDUSTRY NOT ADEQUATELY DESCRIBED

1,420

134

5,909

119

678

153

L 08

872

72

1,197

136

2,099

225

⁵ PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. FIGURES ARE ESTIMATES BASED ON A 5 FXCLUDES INSTITUTIONAL POPULATION.

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TABLE IS-8. EMPLOYED NORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MEMOR INDUSTRY, URBAN AND RURAL'S 1970 (considerd)

والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة		(continued)						
SEX AND INDUSTRY			A (G E (1	NYEA	S)		·
	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NO	STATED
reale							*********	· · · · · · · · · · · · · · · · · · ·
FEMALE								
ALL INDUSTRIES	8, 135	7, 571	5 540					
AGRICULTURE, HUNTING, FORESTRY AND FISHING			5. 569	3,795	2,199	1,003	611	_
AGRICULTURAL PRODUCTION AND SERVICES	4,142	3,948	2,907	1,977	1,280	467	285	-
""" I'U U U U U U U U U U U U U U U U U U U	4,142	3, 904	2,887	1.977	1,280	467	285	-
FORESTRY AND LOGGING FISHING	=	-	20	=	-	-	~	-
MINING AND QUARRYING	_	44	-	-	-	-	-	-
COAL MINING			-	-	-	-	-	-
	-	_	-	-	2	-	-	-
METAL DRE MINING	-	~	_	~	-	_	_	-
	-	~	-	-	-	-	-	=
MANUFACTURING	1,460	1,561	831	925	361	361	245	_
FDOD, MANUFACTURED	42	71	21	22	_	-	_	_
TUBACCU PROBUCIS	-		-	-	-	-	-	~
TEXTILES	474	589	175	20 380	200	179	138	-
1EX11LE GUUDS	779	696	491	294	161	110		
MOUD AND CORK PRODUCTS, EXCEPT FURNITURE FURNITURE AND PLATURES	99	205	144	183	-	110 67	63 44	-
TOPICO AND PAPER PRIMINALLY	=	-	_	-	-	-	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-	-	-	-	Ĩ.	<u>-</u> .	-	÷
FOOTMEAR AND OTHER WEARING ADDARS:	_		-	_	~			
RUBBER PRODUCTS CHEMICALS AND CHEMICAL PRODUCTS	-	-	_	_	~	-	_	-
PRODUCTS OF PETROLEUM AND EDAY	-	-	_	_	-	-	_	-
MUNTHE ALLIC MINERAL PRODUCTS, EXECOT			_	_	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL BASIC METAL INDUSTRIES	41	-	-	-	- .	_	-	-
MEINE PRUDULIS: EXCEPT MACHINERY AND		=	-	-	~	-	-	-
TRANSPORT EQUIPMENT	_	-	-	-	-	~	-	-
ELEGINICAL MACHINERY, APPARATIC		_	_	~	-	-	-	-
APPLIANCES, AND SUPPLIES TRANSPORT EQUIPMENT	Ξ	-	-	-	-	-	-	-
MESCELLANEOUS MANUFACTURES	25	Ę	-	26	_	25	-	-
LECTRICITY, GAS, WATER, & SANITARY SERVICES	_	_					_	_
ELEGTRICITY. GAS. AND STEAM				_	-	-	-	-
MATER MORES AND SUPPLY	_	=	-	_	-	-	-	-
SANITARY AND SIMILAR SERVICES	-	_	-	=	=	-	-	-
DNSTRUCTION	_	-	_	_	_	_		_
CONSTRUCTION BY GENERAL CONTRACTORS	~				_	-	-	-
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	Ξ	_	-	-	-	-	Ξ	-
DANERCE	884	919	877	390	376	114	46	
MHOLESALE TRADE	89	69	57	•		•••	40	-
KETALL TRADE TARABASE	795	850	820	61 329	376	92	23	-
BANKS AND OTHER FINANCIAL INSTITUTIONS	-	_	_	-	3.2	76	23	-
REAL ESTATE	=	-	-	_	-		-	-
AMSPURT, COMMUNICATION, AND STORAGE	-	47				22	-	-
TRANSPORT			-	-	-	-	-	-
	-	47	-	~	-	-	_	-
STORAGE AND WAREHOUSING	-	-	-	-	-	-	-	-
RVICES	1,611	1.053	954	430	161		_	-
GOVERNMENT SERVICES	161					41	-	-
COMMUNICIT SEXVICES	1,181	47 565	42 564	20 250	21 71	-	-	-
BUSINESS SERVICES	· <u>-</u>	23		-	74	-	Ξ	-
PERSUNAL SERVICES	269	418	348	160	-	-	-	-
DUSTRY NOT ADEQUATELY DESCRIBED		-			69	41	•	-
	38	43	-	73	21	-	42	-

National Census and Statistics Office

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TABLE 11-8. EMPLOYED MORKERS 10 YEARS OLD AND OVER SY SEX. AGE GROUP AND PLAJOR AND MINOR INDUSTRY. URBAN AND MURAL: 1970

(continued) IIN YEARSI AGE SEX AND INDUSTRY 40-44 35-39 20-24 25-29 30-34 10-14 15-19 WORKERS URBAN BOTH SEXES 4,304 7.534 7.439 3, 321 8, 924 8, 743 8-400 71,454 ALL INDUSTRIES 2,000 1,786 1.789 1.470 L, 731 2,381 2.460 AGRICULTURE, HUNTING, FORESTRY AND FISHING 20,914 1.515 1,413 1,690 1,577 1,431 1,922 1.645 17, 133 HUNTING, TRAPPING, AND GAME PROPAGATION
FORESTRY AND LOGGING 23 45 1 109 429 20 208 355 597 402 66 3.377 23 48 24 MINING AND QUARRYING 48 24 23 95 724 706 616 964 644 1.164 7.193 65 MANUFACTURING 96 47 145 26 116 FOOD. MANUFACTURED 100 TOBACCO PRODUCTS

TEXTILES

TOTHER WEARING APPAREL, & MADE-UP
TEXTILE CONC. 294 25 48 25 49 25 51 150 20 434 23 111 TEXTILES
FOOTMEAR, OTHER MEARING APPAREL, & MADE-UP
TEXTILE GOODS
MODD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOOTMEAR AND OTHER MEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS,
PRODUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY
MACHINERY, EXCEPT LECTRICAL MACHINERY
APPLIANCES, AND SUPPLIES 216 300 483 247 159 3.145 42 -20 51 403 316 40 107 44 23 99 23 24 22 115 22 24 26 22 94 25 25 26 22 -20 20 •• 26 23 26 98 49 25 20 238 23 26 146 APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES 67 23 120 26 25 48 51 67 21 91 46 ELECTRICITY, GAS, MATER, & SANITARY SERVICES 178 23 21 25 ELECTRICITY, GAS, AND STEAM 115 43 24 68 26 220 SANITARY AND SIMILAR SERVICES 510 445 298 389 354 22 190 CONSTRUCTION 3.699 163 193 312 107 22 125 264 CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS 2,433 L,330 1.044 1,207 1,160 263 1,000 1.141 1,025 9:065 209 MMDLESALE TRADE 1,147 911 263 24 42 72 23 24 142 48 INSURANCE 30.2 23 613 246 851 881 354 855 TRANSPORT, CONHUNICATION, AND STORAGE 46 4.514 856 810 354 46 4.242 TRANSPORT 25 41 69 226 STORAGE AND WAREHOUSING 1,989 2.135 2.329 4, 107 2,625 2.537 1,077 SERVICES 22, 164 22 97 47 306 4, 509 9**6**2 1,173 152 749 116 23 712 23 7, 250 841

328

130

480

249

1, 260

233

3, 941

137

1.054

117

820

371

145

9,598

1,651

RECREATIONAL SERVICESPERSONAL SERVICES

INDUSTRY NOT ADEQUATELY DESCRIBED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continued)

		(continued)			- 			
S E X AND INDUSTRY					NYEA			
	45-49	50-54	55-59	60-64	65-69 	70-74	75 & OVER NOT	STATE
URBAN								
BOTH SEXES								
ALL INDUSTRIES	5,513	4,810	4,222	3,176	1,523	1,033	508	-
GRICULTURE, HUNTING, FORESTRY AND FISHING	1,489	1,639	1,292	1,083	591	598	205	-
AGRICULTURAL PRODUCTION AND SERVICES	1,208	1, 257	1,135	1,020	541	554	205	-
FORESTRY AND LOGGING	<i>2</i> 0 261	19 363	43 114	63	26 24	44	-	=
INING AND QUARKYING	-	~- -	_	-	-	-	-	-
COAL MINING	_	_	_	_	_	_	_	_
LKUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	-	_	_	-	_
METAL ORE MINING	-	-	_	-	_	-	-	-
Western First 192 24444444444444444444444444444444444	-	-	_	-	-	-	-	_
ANUFACTURING	587	700	346	335	164	131	45	-
FOOD, MANUFACTURED	23	46	24	22	-	-	-	-
TOBACCO PRODUCTS	26 26	25	-	_	-	-	_	_
TEXTILES	42	20	-	-	25	_	-	-
FOOTHEAR, OTHER WEARING APPAREL, & MADE-UP					-			
TEXTILE GOODS	245	434	158	152	69	106	22	-
FURNITURE AND FIXTURES	21 25	68 22	44	25	24	-	23	-
PAPER AND PAPER PRODUCTS	-		_		-	_	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	23	-	-	23	-	_	-	-
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTWEAR AND OTHER WEARING APPAREL	_	-	_	_	-	-	_	_
RUBBER PRODUCTS	_	_	-	-	-	_	_	
HEMICALS AND CHEMICAL PRODUCTS	-	-	-	_	-	_		-
PRODUCTS OF PETROLEUM AND COAL NON-METALLIC MINERAL PRODUCTS, EXCEPT	-	-	25	-	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	105	38	_	_	_	_	_	_
BASIC METAL INDUSTRIES			-	-	_	-	=	-
TRANSPORT EQUIPMENT	-	23	26	-	_	-	-	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	-	-	_	46	-	-	-	-
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	_	24	_	_	_	_		_
TRANSPORT EQUIPMENT	-		69	20	_	_	_	_
MISCELLANEOUS MANUFACTURES	51	-	-	47	44	25	-	-
ECTRICITY, GAS, WATER, & SANITARY SERVICES	66	-	36	-	-	-	-	-
ELECTRICITY, GAS, AND STEAM	_	-	_	-	-	_	_	-
MATER MORKS AND SUPPLY		-		-	-	-	-	
SANITARY AND SIMILAR SERVICES	66	-	36	-	-	-	-	-
NSTRUCTION	324	31.2	417	271	24	92	51	-
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS	141 183	90	116	65		69	26	
		222	301	206	24	23	25	_
MMERCE	933	807	692	469	363	139	90	-
WHOLESALE TRADE	134	45	59	80	71	-	-	-
RETAIL TRADE	776	762	588 22	367 22	292	117	90	-
INSURANCE	23	-	23	-	Ī	_	Ξ	_
REAL ESTATE	-	-	-	-	-	22	-	-
ANSPURT, COMMUNICATION, AND STORAGE	249	134	165	47	73	-	-	-
TRANSPORT	201	114	119	47	73	-	_	-
STORAGE AND WAREHOUSING	25 23	20	23 23	-	_	_	_	-
RVICES	1,776	1,101	1,226	981	212	73	96	-
GOVERNMENT SERVICES	£79							
COMMUNITY SERVICES	538 1,015	256 414	401 546	275 420	95 74	26	-	_
BUSINESS SERVICES	23	70	47	68	23	23	24	_
REGREATIONAL SERVICES		_	24			_	-	-
PERSONAL SERVICES	200	361	208	116	20	24	72	-
DUSTRY NOT ADEQUATELY DESCRIBED	89	117	48	90	96	-	21	_

TABLE II-8. EMPLOYED MORKERS to YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINDR INDUSTRY, URBAN AND RURAL 1 1970

		(continued)						
SEX AND INDUSTRY	TOTAL EMPLOYED -		A G	E (1	NYEAR			
35 X X X X X X X X X X X X X X X X X X X	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
UR BAN								
MALE								
ALL INDUSTRIES	45, 549	2,052	4, 203	5, 418	5,652	5,201	5,117	4 •11
RICULTURE, HUNTING, FORESTRY AND FISHING	17,723	1,414	2,092	2,154	1,785	1,485	1,736	1.4
AGRICULTURAL PRODUCTION AND SERVICES	13,945	1,328	1,554	1,463	1,362	1,130	1,262	1,2
HUNTING, TRAPPING, AND GAME PROPAGATION	-	20	109	94	21	-	23	
FORESTRY AND LOGGINGFISHING	401 3,377	66	429	597	402	355	451	2
NING AND QUARRYING	95	-	24	-	-	23	48	
COAL MINING	_	-	-	-	-	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		-	-	-	=	-	_	
METAL DRE MINING	95	-	24	-	-	23	48	
NUFACTURING	3, 884	23	361	653	574	554	304	
	667	_	145	90	96	135	64	
FOOD, MANUFACTUREDBEVERAGES	294	_	26	.=	47	44 25	26 25	;
TOBACCO PRODUCTS	127 147	23	26 50	25 26	25	23	**	
TEXTILESFDDTWEARING APPAREL, & MADE-UP	471						71	
TEXTILE GOODS	549	-	21	54 45	138 20	125 54		
MODD AND CORK PRODUCTS, EXCEPT FURNITURE	302 316	_	23	99	51	25	-	
PAPER AND PAPER PRODUCTS	-	_	_	22	24	_	=	
PRINTING. PUBLISHING & ALLIED INDUSTRIES	115	-	_	**				
FOOTWEAR AND OTHER HEARING APPAREL	-	-	-	-	-	-	-	
RUBBER PRODUCTS	70	Ξ	_	22	26	22	-	
CHEMICALS AND CHEMICAL PRODUCTS	25	-	-	-	-	-	-	
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	147	_	20	-	25	-	-	
BASIC METAL INDUSTRIES	26	-	-	-	26	-	-	
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	98	_	23	26	-	.=	-	
MACHINERY, EXCEPT ELECTRICAL MACHINERY	238	-	-	98	-	49	25	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	146	_	_	26	49	26	.=	
TRANSPORT EQUIPMENT	372	-	23 24	120	22 25	26	67 26	
MISCELLANEOUS MANUFACTURES	245	•	27	·	_			
ECTRICITY, GAS, WATER, C SANITARY SERVICES	358	-	-	46	51	47	21	
ELECTRICITY, GAS, AND STEAM	115	-	-	46	25	23	21	
MATER MORKS AND SUPPLY	23 220	_	_	_	26	24	_	
		22	167	252	389	354	445	
INSTRUCTION		22	93	92	125	107	133	
CONSTRUCTION BY GENERAL CONTRACTORSCONSTRUCTION BY SPECIAL TRADE CONTRACTORS	1,242 2,388	-	74	160	264	247	312	
NRERCE	5, 203	175	421	472	630	677	717	
WHOLESALE TRADE	172	-	26	96	98	69	50	
RETAIL TRADE	3,841	175	347	310 24	437 72	443 23	643	
BANKS AND OTHER FINANCIAL INSTITUTIONS	20 9 302	=	48	42	'-	142	24	
REAL ESTATE	23	-	-	-	23	-	-	
RANSPORT, COMMUNICATION, AND STORAGE		46	333	832	85 7	851	570	
TRANSPORT	4,150	46	333	832	832	810	522	
COMMUNICATION			-	-	25	41	48	
STORAGE AND WAREHOUSING		`-	-	-	-	_	_	
ERY1CES	8,724	25 5	648	847	1,044	1,089	1,098	
GOVERNMENT SERVICES	3,503	_	22	210	273	589	577	
COMMUNITY SERVICES	2,241	_	49	197	389	223 72	291 62	
BUSINESS SERVICES	129	-	47	47 25	152 47	23	-	
	. 473	45.5	530	368	163	182	160	
PERSONAL SERVICES	2,108	255	330	4	,	•		

TABLE II-8. EMPLOYED MORKER? LO YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOP INDUSTRY, URSAN AND RURAL: 1970 (continued)

		(continued)			·			
SEX AND INDUSTRY			A 1	E (1	NVEAF	(S)		
	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NOT	STATED
URBAN								
MALE								
ALL INDUSTRIES	3, 399	3,015	2,821	2,252	1,127	738	442	
AGRICULTURE, HUNTING. FORESTRY AND FISHING	1,191	1, 384	934	927	507	486	182	_
AGRICULTURAL PRODUCTION AND SERVICES	910	1,002	777	864	457	442	182	-
FORESTRY AND LOGGING	20 261	19 363	43 114	43	26	~	=	-
MINING AND QUARRYING	-	-	-	63	24	44	- -	-
COAL MINING	_	_					-	-
CRUCE PEIKULEUM & NATIRAL MAS DENNIETTOM	-	-	-	-	-	-	-	-
MEINT DKE MINING AFACE OF THE PROPERTY OF THE	-	-	~	_	_		-	-
OTHER MINING	-	-	~	-	-	-	-	-
MANUFACTURING	234	32.2	214	135	70	18	23	-
FOOD, MANUFACTURED	23	46	24	-	_	_	_	_
BEVERAGESTDBACCO PRODUCTS	26	25	~	-	-	-	-	-
TEXTILES	26	-	-	_	_	-	-	-
PUUTMEAK: OTISER WEARING APPAREL & MADE-LIP			_	-	-	-	-	-
HOOD AND CORK PRODUCTS, EXCEPT FURNITURE		96	26	-	-	18	_	-
FURNITURE AND FIXTURES	21 25	48 22	44	~	26	-	23	+
PAPER AND PAPER PRODUCTS	-	-	-	25	-	-	-	-
PRINTING, PUBLISHING & ALLIED INDUSTRIES	23	-	-	23	_	-	-	_
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHEAR AND OTHER WEARING APPAREL	_							
RUBBER PRODUCTS	-	_	-	-	-	-	-	-
CHEMILALS AND CHEMICAL PRODUCTS	_	_	-	-	=	-	Ξ	
PRODUCTS OF PETROLEUM AND COAL	-	-	25	_	-	-	_	=
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL								
BASIC METAL INDUSTRIES	64	3.6	-	-	Ξ	Ξ	Ξ	-
TRANSPORT EQUIPMENT	-	23	26	_	_	_	_	
ELECTRICAL MACHINERY, APPARATUS,	-	-		46	-	-	_	-
APPLIANCES, AND SUPPLIES	-	24	_	_	-			_
TRANSPORT EQUIPMENT	-	-	69	50	-	-	-	-
	26	_	-	21	44	-	-	-
LECTRICITY, GAS, WATER, & SANITARY SERVICES	66	-	36	-	-	-	-	-
ELECTRICITY: GAS. AND STEAM	-	_	*	-	_	_	_	_
SANITARY AND SIMILAR SERVICES	66	- -	36	_	-	-	_	-
	00		30	-	-	-	-	-
UNSTRUCTION	324	31.2	417	271	24	92	51	-
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	141 183	90 222	116 301	65 206	24	69 23	26 25	=
DIMERCE	456	27 3	261	262	255	69	90	-
WHOLESALE TRADE	92	45	23	16				
RETAIL TRADE	341	228	193	179	71 184	60	90	=
BANKS AND OTHER FINANCIAL INSTITUTIONS	-	~	22	22		٠.	-	_
REAL ESTATE	23	_	23	+	-	-	•	-
	_	-	-	-	-	-	-	-
RANSPORT, COMMUNICATION, AND STORAGE	249	109	165	47	73	-	-	-
TRANSPORT	201	89	119	47	73	_	•	_
COMMUNICATION	25 23	20	23 23	=	-	-	~	-
RVICES	790	516	746		-	-	-	•
GOVERNMENT SERVICES	_			520	123	73	96	•
COMMUNITY SERVICES	377 321	209	401	255	74	26	-	-
BUSINESS SERVICES	23	140 70	183 47	170 68	26 23	23	24	-
RECREATIONAL SERVICES	-	-	24	~	-	-	24	<u>-</u>
DEDERINAL PROUPERS							- -	_
PERSONAL SERVICES	69	97	91	27	-	24	72	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE II-8. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND MINOR INDUSTRY.
URBAN AND RURAL: 1970
(continued)

	TOTAL AGE (IN YEARS)							
	ENPLOYED -	10-14	15-19	20-24	25-29	30-34	35-39	40-44
URBAN								
FEMALE						2 228	2,421	2, 192
ALL INDUSTRIES	25, 905	1, 269	4.721	3, 325	2,748	2,238	253	224
RIGULTURE, HUNTING, FORESTRY AND FISHING	3, 191	31.7	368	227	215	301		201
SERVICES AND SERVICES	3, 16 ⁸	317	368	227	215	301	253	-
	23	-	-	-	-	-	-	23
FISHING		-	-	-	_	-		-
NING AND QUARRYING	•	-	-	_	_	_	_	-
COAL MINING CAR PRODUCTION	-	-	_	_	-	-	-	
CRUDE PETROLEUM & NATURAL GAS PRODUCTION		-	-	-	_	Ξ.	-	
OTHER MINING		-			390	170	404	23
INUFACTURING	3,309	42	263	511				ż
	93	-	-	26	_	23	-	-
FOOD, MANUFACTURED	23	-	-	-	23	25	47	2
	289	-	61	25	22	25		
TOBACCO PRODUCTS TEXTILES FOOTHER, OTHER WEARING APPAREL, & MADE-UP	2,596	42	159	378	345	122	309	19
TEXTILE GOODS MOGO AND CORK PRODUCTS. EXCEPT FURNITURE	101	_	19	62	-	_	-	
	-	-	Ξ	-	-	-	-	
	_	-	-	-	-	-		
PAPER AND PAPER PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT LEATHER AND LEATHER PRODUCTS, EXCEPT	_	_	_	-	-	_	-	
	_	-	-	_	_	_	24	
RUBBER PRODUCTS	24	-	-	_	•	-	•	
PRODUCTS OF PETROLEUM AND COAL EXCEPT	83	-	_	20	-	Ξ	22	
PRODUCTS OF PETROLEUM AND COAL BASIC METAL INDUSTRIES	•3	-	-	-	-	=		
ANODIGTS FYFFY) RALTINER! MOV	_	-	_	-	_	-	-	
TRANSPORT EQUIPMENT	-	-	-	-		_	_	
ELECTRICAL MACHINERY, APPARATOS	-	 	-	-	=	_	-	
		-	24	-	-	-	-	
MISCELLANEOUS MANUFACTURES		_	_	_	-	20	-	
ELECTRICITY, GAS, WATER, & SANITARY SERVICES		_	_	_	-		-	
ELECTRICITY, GAS, AND STEAM	20	+	-	_	-	20	-	
SANITARY AND SIMILAR SERVICES		-	-	_			_	
CONSTRUCTION			23	46	-	-		
THE PROPERTY OF THE PARTY CONTRACTORS	. 24	-	-	24 22	-	-	-	
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		88	23 587	669	577	483	413	•
COMMERCE		-	23	-	22	-		•
MHOLESALE TRADE	. 253 5,168			647	555	443	524	3
METAIL TRADE BANKS AND OTHER FINANCIAL INSTITUTIONS			_	_	-	-	-	
ANALY AND COLLEGE OF THE COLLEGE OF		-	-	-	-	-	-	
TRANSPORT, COMMUNICATION, AND STORAGE		-	21	23			43	
# 11.0 DDAY	. 92			23		· -	22 21	
TRANSPORT COMMUNICATION STORAGE AND WAREHOUSING		: -			-		-	
SERVICES		822	3, 459	1,776	1,493			
	. 804			. 96 1 744				
				- 44	-		22	2
		•				530	31.7	
BUSINESS SERVICES RECREATIONAL SERVICES PERSONAL SERVICES		0 79'	9 3,41	1 893	-	_		
INDUSTRY NOT ADEQUATELY DESCRIBED		_	_	- 71	1 4	9 24	71	

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TABLE II-8. EMPLOYED WONKERS 10 YEARS OLD AND OVER 5" SEX. AGE GROUP AND HAJOR AND HINDR INDUSTRY, URBAN AND RURAL 1970 (continued)

		(continued)						
SEX AND INDUSTRY			Α (E (1	NYEAG	S S J		
	45-49	50-54	55~59	60-64	45-67	70-74	75 & GYER NO	T STATE
URBAN								
FEMALE								
ALL INDUSTRIES	2,114	1,795	1.401	924	396	295	56	_
AGRICULTURE, HUNTING, FORESTRY AND FISHING	294	255	354	156	84	112	23	-
AWRICULTURAL PRODUCTION AND SERVICES	298	255	358	156	64	112	23	_
HUNTING, TRAPPING, AND GAME PROPAGATION	_	-	_	-	_	-	_	-
FISHING	-	-	•	-	-	_		-
INING AND QUARRYING	-	-	-	-	-	-	-	-
COAL HINING	-	-	-	~	-	-	-	_
GRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	-	-	-	-	-	-
OTHER MINING	-	-	-	-	_	-	-	_
ANUFACTURING	353	378	132	200	94	113	22	_
FOOD, MANUFACTURED	-	_	-	22	_	_	_	_
REVERAGES	-	-	-	-	-	-	_	-
TOBACCO PRODUCTS	42	20	-	~	25	-	-	-
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP	74	20	_	-	49	_	-	-
JEXTILE GOODS	245	338	132	152	69	88	22	-
FURNITURE AND FIXTURES		20	-	-	_	-	_	_
PAPER AND PAPER PRODUCTS	-	_	-	-	_	-	_	_
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-	-	_	-	-	-	-	-
FOOTHEAR AND OTHER WEARING APPAREL	_	-	_	_	_	-	•	_
RUBBER PRODUCTS	-	_	-	-	_	_	-	_
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETROLEUM AND COAL	-	-	_	-	-	-	-	-
MDN-METALLIC MINERAL PRODUCTS, EXCEPT		-	-	-	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	41	_	-	-	_	-	-	<u>-</u>
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT					-	_	-	_
MACHINERY, EXCEPT ELECTRICAL MACHINERY	=	Ξ	Ξ	-	=	-	_	_
ELECTRICAL MACHINERY, APPARATUS,					_	_	_	_
APPLIANCES, AND SUPPLIES	-	-	_	-	~	•	-	-
MISCELLANEOUS MANUFACTURES	25	_	=	26	Ξ	25	=	-
ECTRICITY, GAS, WATER, & SANITARY SERVICES	_	_	_	_	_	-	_	_
ELECTRICITY, GAS, AND STEAM	_	_	_				_	_
MATER MORKS AND SUPPLY	_	<u> </u>	Ξ.		-	_	=	_
SANITARY AND SIMILAR SERVICES	-	-	-	-	-	-	-	_
NSTRUCTION	-	_	-	-	-	-	-	_
CONSTRUCTION BY GENERAL CONTRACTORS	_	-	_	_	-	_	_	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	-	-	-	-	•	-	-	-
WIERGE	477	234	431	207	108	70	-	-
MOLESALE TRADE	42	_	36	19	~	_	-	-
RETAIL TRADE	435	534	395	188	LOE	44	-	-
INSURANCE	_		_	=	-	-	-	_
EAL ESTATE	-	-	-	-	-	22	-	-
UNSPORT, COMMUNICATION, AND STORAGE	-	25	-	-	•	-	-	-
TRANSPORT	_	25	-	_	-	_	-	_
OMMUNICATION	-	-	-	-	~	-	-	-
TORAGE AND WAREHOUSING	-	-	-	-	•	-	-	-
tvices	986	565	480	361		-	-	-
SOVERNMENT SERVICES	141	47	-	20	21	_	-	-
COMMUNITY SERVICES	694	274	363	250	41	_	-	_
ECREATIONAL SERVICES	Ξ	=	-	-	-	-	=	_
PERSONAL SERVICES	131	264	117	91	20	-	•	-
DUSTRY MOT ADEQUATELY DESCRIBED	_	10	_	_	••			
PROFESSION OF THE PROPERTY OF	-	r.	-	-	51	-	51	•

TABLE IJ-8. EMPLOYED WORKERS IQ YEARS DLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RUBAL: 1970

	TOTAL		A G	AGE IIN VEARSI						
S E X A N D I N Q U S T R Y	WORKERS -	10-14	15-19	20-24	25-29	30-34	35-39	40~44		
RURAL										
BOTH SEXES										
ALL INDUSTRIES	285, \$26	25,093	37, 472	36,107	32,913	28,894	28.979	23.11		
	225,859	22, 768	30,224	27,894	25, 576	22,339	22+252	17.00		
RICULTURE, HUNTING, FORESTRY AND FISHING				_			20.729	15,95		
AGRICULTURAL PRODUCTION AND SERVICES	214,516 71	22.122	28,580	26,495 24	24, 243 22	20, 958	-			
FORESTRY AND LOGGING	1,561	118	253	166	179 1,132	205 1,176	199 1,324	1		
FISHING	9,711	528	1,391	1,209						
NENG AND QUARRYING	154	-	22	24	20	22	40			
COAL MINING	22	-	22	-	-	-	-			
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	62	_	-	-	20	22	20			
OTHER MINING	70	-	-	24	-	-	20			
INUFACTURING	21,866	749	2,081	3,112	2,659	2.852	2,325	1.9		
FODD: MANUFACTURED	1:464	_	301	153	110	174	141	1		
REVERAGES	1,449	-	132	197	∠15 33	267	291			
TOBACCO PRODUCTS	83 6,133	275	20 540	21 700	22 601	744	430	6		
TEXTILES THER HEARING APPAREL, & MADE-UP					1 .75	1.000	839	ě		
TEXTILE GOODS	7,742	82 298	689 266	1,405 230	1,478 280	1+000 274	309	à		
MOOD AND CORK PRODUCTS, EXCEPT FURNITURE	2,996 275	-	-	50	23	50	25			
PAPER AND PAPER PRODUCTS	~	-	25	23	-	-	_			
PRINTING. PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS. EXCEPT	4.8	-		*/						
FOOTHER AND OTHER WEARING APPAREL	-	_	-	-	-	-	-			
BURRER PRODUCTS	23	-	_	_	-	23	-			
CHEMICALS AND CHEMICAL PRODUCTS		-	-	-	-	-				
NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	303	72	-	23	••	43	48			
RACIE METAL INDUSTRIES	46	*	-	23		_				
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	134	-		-	- 26	23 71	43 92			
MACHINERY, EXCEPT ELECTRICAL MACHINERY	466	-	20	144	2.9		• •			
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	196	-	-	92	20 20	47 68	67			
TRANSPORT FOR PARENT	352 156	22	88	63 21	70	65	-			
MISCELLANEOUS MANUFACTURES						_	64			
LECTRICITY, GAS, WATER, & SANITARY SERVICES	201	-	23	23	-		-			
ELECTRICITY, GAS, AND STEAM	. 46 20	-	23	23	-	÷	20			
MATER MORKS AND SUPPLY		-	-	-		-	44			
UNSTRUCTION	- 3/3	24	251	456	64.3	552	648			
		_	22	172	11 ó	132	111			
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS		24	229	Z84	52 1	420	537			
OMMERCE ***********************************	8,454	272	716	987	81.5	1,029	1,124			
WHOLESALE TRADE	1,033	1.6	21	41	44	108	203			
BETAIL TRANS	7,519	254	695	946	750 2 s	904	704			
BANKS AND OTHER FINANCIAL INSTITUTIONS	. 21 . 56	-	-			17	17			
REAL ESTATE	. 25	-	-	-		-	-			
RANSPORT, COMMUNICATION, AND STORAGE		19	570	934	61 c	491	501			
		19	570	917	614	426	457			
TRANSPORTCDMMUNICATION	140	_	-	17	-	42 23	44			
STORAGE AND WAREHOUSING	. 46	-	~	-	_					
ERVICES	16,673	86.9	3, 196	2.224	2,176	1,326	1,746	1.		
COVEDNMENT SERVICES	2,095	-	46	177	139	207	239 799			
COMMINITY CERUISES	5,490	24	87 97	450 132	1,160 129	618 45	148			
BUSINESS SERVICES	84	-	21	44	-	_	19			
PERSONAL SERVICES	. 8,235	84.5	2, 945	1,421	748	456	501			
INDUSTRY NOT ADEQUATELY DESCRIBED		392	389	453	208	283	279			

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TABLE II-8. FMPLDYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MIMOP INDUSTRY, URBAN AND RURAL: 1970 (continued)

S E X AND INDUSTRY			A (S E (1	NYEAR	E A R S)						
	45-49	50~54	55-59	60-64	65-69	70-74	75 & OVER	NOT STATED				
RURAL												
BUTH SEXES												
ALL INDUSTRIES	19,612	16,957	14, 115	10-314	4 450	2 270						
GRICULTURE, HUNTING, FORESTRY AND FISHING				10,314	6,459	3,378		-				
	15,015	13, 332	10,988	8,399	5,272	2,754	1,979	-				
AGRICULTURAL PRODUCTION AND SERVICES	14.220	12.828	10,608	8,108	5,109	2,630 25		-				
FORESTRY AND LUGGING FISHING	168 627	44 460	70 310	2 3 268	163	99		-				
INING AND QUARRYING	26	-	-	-	-	-		_				
COAL MINING	-	_	_	_	-	_		_				
"LRUDE PETROLEUM & NATURAL GAS PRODUCTION	-	-	_	-	-	-	-	_				
METAL ORE MINING	- 26	-	_	-	-	-	-	-				
ANUFACTURING			1 024	-								
	1,484	1,554	1,024	882	292	357	310	-				
FUDD, MANUFACTURED	142 43	143 112	41 67	-	-	-	26	-				
TOBACCO PRODUCTS	72	**	61	19 20	-	24	-	=				
FOUTHEAR, OTHER WEARING APPAREL, & MADE-UP	473	569	219	360	175	201	157	-				
TEXTILE GOODS	534	404	398	142	92	22	41	-				
WOOD AND CORK PRODUCTS, EXCEPT FURNITURE FURNITURE AND FIXTURES	162 20	255	189	278	25	110	86	_				
PAPER AND PAPER PRODUCTS	20		21	50	-		-	-				
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-	-	-	-	-	-	-	-				
FOOTMEAR AND OTHER WEARING APPAREL	_	_	-	-	_	_	-	_				
RUBBER PRODUCTSCHEMICAL PRODUCTS	-	-	~	_	-		_	_				
PRODUCTS OF PETROLEUM AND COAL	-	_	~	-	_	=	-	-				
PRODUCTS OF PETROLEUM AND COAL	22	-	_	_	_	_						
BASIC METAL INDUSTRIES		-	•	-	-	_	-	-				
TRANSPORT EWUIPMENT	44	24	_	_	-	_	_	_				
MACHINERY, EXCEPT ELECTRICAL MACHINERYELECTRICAL MACHINERY, APPARATUS,	44	21	-	53	-	-	-	-				
APPLIANCES, AND SUPPLIES	-	_	24	_	-	-	_	_				
TRANSPORT EQUIPMENT	_	26 -	20 45	-	-	_	_	•				
ECTRICITY, GAS, WATER, & SANITARY SERVICES	22	_		_		_	_	-				
ELECTRICITY, GAS, AND STEAM			22	-	23	-		•				
WATER WURKS AND SUPPLY	_	-		-	-	-	_	-				
SANITARY AND SIMILAR SERVICES	22	-	22	_	23	_	_	-				
NSTRUCTION	689	499	651	308	189	68		-				
CONSTRUCTION BY GENERAL CONTRACTORS	109	77					26	-				
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	580	17 122	62 589	18 290	22 167	21 47	26	-				
MMERLE	760	578	554	302	453	66	89	-				
WHOLESALE TRADE	142	116	41	86	22							
RETAIL TRADE	593	46.2	513	216	22 409	66	23 65	-				
BANKS AND OTHER FINANCIAL INSTITUTIONS	-	-	· -		-	-	~	-				
REAL ESTATE	25	-	_	-	22	-		-				
ANSPORT, COMMUNICATION, AND STORAGE	201	86	82	23				-				
		-		23	-	23	-					
TRANSPORT	183 18	86	63	~	-	23	~					
STURAGE AND WAREHOUSING	-	_	19	23	_	_	-	- -				
RVICES	1,331	66 C	697	228	157	65	_	_				
GOVERNMENT SERVICES	315	228	101									
COMMUNITY SERVICES	722	228 384	106 296	66 46	22 45	24	_	-				
BUSINESS SERVICES	41	46	23	70	-	_	_	-				
PERSUNAL SERVICES	253	20.3	272		-	-	-	-				
		202	272	116	90	41	-	-				
DUSTRY NOT ADEQUATELY DESCRIBED	84	48	97	172	73	45	20	-				

TABLE II-8. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

	TOTAL A G E (I N Y E A R S)									
SEX AND INDUSTRY	EMPLOYED	10-14	15-19	20-24	25-29	30-34	35-39	40-44		
KURAL										
MALE										
ALL INDUSTRIES	205,268	17,465	26, 237	26,432	25,171	21,343	21,460	15.84		
		16, 518	23,617	22,869	21,969	18,152	17,651	12.9		
ICULTURE, HUNTING, FORESTRY AND FISHING	177, 938			21,517	20, 702	16,771	16,421	11.8		
ERICULTURAL PRODUCTION AND SERVICES	167,043 25	15, 943	22,059	51,517	-	-	-	1		
UNTING, TRAPPING, AND GAME PROPAGATION	1,424	47	253 1,305	166 1,186	179 1,088	205 1,176	174 1,256	•		
ISHING	9,446	528				22	40			
ING AND QUARRYING	154	-	22	24	20					
OAL HINING	22	-	22	_	-	-	-			
RIDE PETROLEUM & NATURAL GAS PRODUCTION *****	62	-	_	_	20	22	20			
ETAL ORE MINING	70	-	-	24	-	-	20			
WFACTURING	6, 674	246	678	1,060	800	1,032	988	•		
	. 100	_	260	131	110	131	135	ı		
OUD, MANUFACTURED	1,109 1,425	-	132	197	215	267	291			
[DBACCO PRODUCTS	-	4.7	41	65	21	_	19			
EXTILES	377	62	. 72			184	160			
TENTILE COROS	971	22	62 55	169 92	245 98	120	129			
MAN AND FORK PRODUCTS, EXCEPT FURNITURE *****	992 275	90	- 2	50	23	50	25			
URNITURE AND FIXTURES	-	-	-	23	_	=	-			
PRINTING. PUBLISHING & ALLIED INDUSTRIES ******	23	-	-							
EATHER AND LEATHER PRODUCTS, EXCEPT FOOTHEAR AND OTHER WEARING APPAREL	_	-	-	-	-	-	_			
NIGOLO GOODIETS	23	_	=	_	_	23	-			
MEMICALS AND CHEMICAL PRODUCTS		-	-	-	-	-	-			
UNILMETALLIS NINFRAL PRODUCTS, EXCEPT	214	72	-	_	22	22	48			
PRODUCTS OF PETROLEUM AND COAL	46	-	-	23	-	-	-			
METAL PRODUCTS, EXCEPT MACHINERY AND	134	_	-	_	_	23	43			
TRANSPORT EQUIPMENT	466	-	20	144	26	71	92			
ZILCTOTCAL MACHINERY, APPARATUS.	196	-	_	82	20	47	-			
APPLIANCES, AND SUPPLIESTRANSPORT EQUIPMENT		-	88	63	20	68 26	46			
MESCELLANEOUS MANUFACTURES	92	-	-	21						
ECTRICITY, GAS, WATER, & SANITARY SERVICES	201	-	23	23	-	-	44			
ELECTRICITY, GAS, AND STEAM	46	_	23	23	-	-	_ 20			
MAYED MOOKS AND SHIPPLY	20	_	_	-	-	_	44			
SANITARY AND SIMILAR SERVICES	135	_				E30	626			
NSTRUCTION	5,696	24	251	456	621	530				
CUNSTRUCTION BY GENERAL CONTRACTORS	994		22	172	116 505	132 398	111 515			
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	4,702	24	229	284						
IMMERCE	3,337	152	218	246	264	427	603			
	675	18	_	20	24	67	162			
WHOLESALE TRADE	2,598	134	218	226	240	323	441			
BANKS AND OTHER FINANCIAL INSTITUTIONS *******		_	-	-	-	17	-			
INSURANCE	25	-	-	-	-	-	•			
RANSPORT, COMMUNICATION, AND STORAGE		19	570	934	616	471	501			
		10	570	917	616	426	457			
TRANSPORTCOMMUNICATION	3,687 120	19	-	17	-	22	44			
STORAGE AND WAREHOUSING	46	-	-	-	-	23				
ERVICES		248	588	521	764	474	590			
		_	24	90	116	142				
GDYERNMENT SERVICES	. 1,729 1,498	-	23	107	368	173	155			
	•	24	73 21		88	45	-			
	_ 43	_				114	135			
BUSINESS SERVICESPERSUNAL SERVICES	1,658	224	447	214	188	***	137			

TABLE 11-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINDR INDUSTRY, URBAN AND RURAL: 1970

(continued) AGE IN YEARSI SEX AND INCUSTRY 45-49 50-54 55-59 75 & GVER NOT STATED 60-64 65-69 70~74 RURAL MALE ALL INDUSTRIES 13,591 11, 181 9.947 7.443 4.656 2.670 1.872 AGRICULTURE, HUNTING, FORESTRY AND FISHING 11,171 9, 639 8,439 6,578 4,076 2,399 1,717 10.376 9, 179 8,079 6,287 3,913 1,670 268 MINING AND QUARRYING MANUFACTURING 37 <u>1</u> FOGO, MANUFACTURED BEVERAGES TOBACCO PRODUCTS TOBACCO PRODUCTS
TEXTILES

FOOTHEAR, OTHER WEARING APPAREL, & MADE-UP
TEXTILE GOODS
MUOD AND CORK PRODUCTS, EXCEPT FURNITURE
FURNITURE AND FIXTURES
PAPER AND PAPER PRODUCTS
PRINTING, PUBLISHING & ALLIED INDUSTRIES
LEATHER AND LEATHER PRODUCTS, EXCEPT
FOUTHER AND OTHER WEARING APPAGE! 21 20 FOUTWEAR AND OTHER WEARING APPAREL
RUBBER PRODUCTS
CHEMICALS AND CHEMICAL PRODUCTS
PRUDUCTS OF PETROLEUM AND COAL
NON-METALLIC MINERAL PRODUCTS, EXCEPT
PRODUCTS OF PETROLEUM AND COAL
BASIC METAL INDUSTRIES
METAL PRODUCTS, EXCEPT MACHINERY AND
TRANSPORT EQUIPMENT
MACHINERY, EXCEPT ELECTRICAL MACHINERY
ELECTRICAL MACHINERY, APPARATUS,
APPLIANCES, AND SUPPLIES
TRANSPORT EQUIPMENT
MISCELLANEOUS MANUFACTURES FOUTHEAR AND OTHER WEARING APPAREL 20 45 ELECTRICITY, GAS, WATER, & SANITARY SERVICES CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS 2Z 146 75 TRANSPORT, COMMUNICATION, AND STORAGE 79.2 R5 GOVERNMENT SERVICES
COMMUNITY SERVICES
BUSINESS SERVICES
RECREATIONAL SERVICES
PERSUNAL SERVICES 95 23 INDUSTRY NOT ADEQUATELY DESCRIBED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

National Census and Statistics Office

TABLE II-8. EMPLOYED MORKERS LO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL I 1970

	URBAN	(CONTINUES)	1970					<u> </u>
وبالمنافظة والمنافز والمنافز والمنافذ والمنافز والمنافزة	TOTAL		A 5	E (1	N YEAR	. 51		
SEX AND INDUSTRY	EMPLOYED -	10-14	15- 19	20-24	25-29	30-34	35-39	40-44
RURAL								
FEMALE		7 420	11, 235	9,675	7.742	7,551	7,519	7,310
ALL INDUSTRIES	80,558	7, 628					4,401	4, 124
SAICULTURE, HUNTING, FORESTRY AND FISHING	47,921	6, 250	6,607	5,025	3.607	4, 187		
AGRICULTURAL PRODUCTION AND SERVICES	47,473	6, 179	6, 521	4,978 24	3,541 22	4,187	4,308	4,103
HUNTING, TRAPPING, AND GAME PROPAGATION	46 137	71		_	44	-	25 68	21
FISHING	265	-	86	23				_
NIMING AND QUARRYING	-	~	-	-	-	_	_	
CDAL MINING	-	~	-	-	-	-	_	-
CRUDE PETROLEUM & NATURAL GAS PRODUCTION	_	-	-	-	-	_	_	-
METAL ORE MINING	-	-	-	-	-	-	-	-
MANUFACTURING	15, 192	503	1,403	2,052	2 . 05 9	1.820	1,337	:,546
	355	-	41	22	-	43	46	69
FOOD, MANUFACTURED	24	~	-	21	22	_	-	24
TOBACCU PRODUCTS	83 5, 756	213	20 499	635	580	744	411	626
FOOTWEAR, OTHER WEARING APPAREL, & MADE-UP		60	607	1,236	1,233	816	679	592
MODD AND CORK PRODUCTS, EXCEPT FURNITURE	6,771 2,004	208	211	138	182	154	180	209
FURNITURE AND FIXTURES	-	~	_	-	Ξ	~	-	-
PAPER AND PAPER PRODUCTS	25	~	25	-	**	~	-	•
LEATHER AND LEATHER PRODUCTS, EXCEPT		_	_	-	-	~	-	-
FOOTWEAR AND OTHER WEARING APPAREL	-	-	-	=	-	~	_	-
PRODUCTS OF PETROLEUM AND COAL		-	_	-	-	-	-	-
NUN-METALLIC MINERAL PRODUCTS, EXCEPT	••	_	_	_	42	21	_	2
PRODUCTS OF PETROLEUM AND COAL	89	-	-	-	72		-	-
METAL PRODUCTS, EXCEPT MACHINERY AND	_	_	_	-	-	٠ ـ	-	
TRANSPORT EQUIPMENT	-	-	-	-	-	-	-	•
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES		_	-		-	-	-	•
TRANSPORT EQUIPMENT	21	22	-	_	-	42	51	•
MISCELLANEOUS MANUFACTURES	64		_	_	_	_		
ELECTRICITY, GAS, WATER, & SANITARY SERVICES	-	-	_	-				
ELECTRICITY, GAS, AND STEAM	-	_	-	-	-	-	-	
MATER MORKS AND SUPPLY	=	-	-	-	-	-	-	•
		_	_	_	22	22	22	•
CONSTRUCTION			_	_	_	_	_	
CONSTRUCTION BY GENERAL CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	66	-	-	-	22	22	22	
COMMERCE		120	498	741	551	602	521	50
		_	21	21	20	21	41	3
MEDIESALE TRADE	4,921	120	477	720	510	581	463	47
BANKS AND OTHER FINANCIAL INSTITUTIONS ******	. 21	-		-	21	-	17	
INSUMANCE	_		-	-	-	-	-	
TRANSPORT, COMMUNICATION, AND STORAGE		_		•	-	20	-	
		_	_	_	_	_	_	
TRANSPORTCOMMUNICATION	. ∠∪	-	-	-	-	20	-	
STORAGE AND WAKEHOUSING	. ~	-	-	-	~	-	-	
SERVICES	11,154	621	2,608	1.703	1,416	852	1,156	1,04
GDVENNMENT SERVICES	366	-	22		23	45	\$1	4
COMMUNITY SERVICES	, 3,992		64 24		792 41	445	644 46	70
BUSINESS SERVICES	. 41	-	-	22	-	-	19 366	36
PERSUNAL SERVICES	. 6.577	621	2,498	1, 207	560	342		
INDUSTRY NOT ADEQUATELY DESCRIBED	. 566	134	119	154	87	48	82	8

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TABLE II-8. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

	(continued)									
SEX AND INDUSTRY	AGE (IN YEARS)									
	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NOT	STATE		
KURAL										
FEMALE										
ALL INDUSTRIES	6,021	5, T76	4, 168	2,871	1.803	708	551			
AGRICULTURE, BURTING, FORESTRY AND FISHING	3,844	3, 693	2,549	1,821	1,196			-		
AGRICULTURAL PRODUCTION AND SERVICES	3, 844	3,649				355		-		
HUNTING, TRAPPING, AND GAME PROPAGATION	-	-	2,529	1,821	1.196	355	262	-		
FISHING		44	20	-	-	-	-	-		
MINING AND QUARRYING	-	_	_	-			_	-		
COAL MINING	_		_	~	-	_		_		
CRUDE PETROLEUM C NATURAL GAS PRODUCTION	-	_	-	-	-	-	-	_		
OTHER MINING	_	-	-	-	-	-	-	-		
MANUFACTURING	L, 107	1, 183	699	725	267	268	223	-		
FUDD, HANUFACTURED	42	71	21	~	_	_		_		
TOBACCO PRODUCTS	-	-	-	-	-		<u> </u>	-		
FOOTHEAR, OTHER HEARING APPAREL, & MADE-UP	432	56 9	175	20 3 8 0	175	179	138	=		
TEXT THE GUODS	534	358	359	142	92	22	41	_		
HOOD AND CORK PRODUCTS, EXCEPT FURNITURE	99	185	144	183	-	67	44	Ξ		
PAPER AND PAPER PRODUCTS	-	Ξ	_		Ξ	-	=	-		
PRINTING, PUBLISHING & ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT	-	-	-	_	-		=	=		
FOOTWEAR AND OTHER WEARING APPAREL	-	-	_	-	-	_	-	-		
RUBBER PRUDUCTS CHEMICALS AND CHEMICAL PRODUCTS	-	-	-	-	_	-	-	_		
PRODUCTS OF PETROLEUM AND COAL NUM-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM AND COAL	Ξ	=	-	-	-	-	-	-		
METAL PRODUCTS, EXCEPT MACHINERY AND	-	=	Ξ	=	=	-	Ξ	-		
TRANSPORT EQUIPMENT MACHINERY, EXCEPT FLECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	-	<u>.</u>	-	-	Ξ	-	<i>-</i>	Ξ		
APPLIANCES, AND SUPPLIES	_	-	_	_	_		_	_		
TRANSPORT EQUIPMENT	-	-	_	-	_	-	_	_		
LECTRICITY, GAS, WATER, & SANITARY SERVICES	-	-	-	-	-	-	-	-		
	-	~	-	-	_	-	-	-		
ELECTRICITY, GAS, AND STEAM WATER WORKS AND SUPPLY	-	_	-	-	-	-	-	-		
SANITARY AND SIMILAR SERVICES	-	_	_	-	_	-	-	-		
ONSTRUCTION	_	-	-	_	_	-	-	_		
CONSTRUCTION BY GENERAL CONTRACTORS	-	-	-	-	-	-		-		
OMMERCE	407	38 5	446	183	266			-		
WHOLESALE TRADE					2.30	•	46	-		
RETAIL TRADE	47 760	64 31 n	21 425	42	74.0	-	23	-		
SANKS AND OTHER FINANCIAL INSTITUTIONS	-	-	72.7	141	268	4 4	23	_		
INSURANCE REAL ESTATE	-	_	-	-	~		<u>.</u> .	-		
RANSPURT, COMMUNICATION, AND STORAGE	-	27	-		~		_	_		
TRANSPORT	_	22	_	•	_					
COMMUNICATION STURAGE AND WAREHOUSING		-	-	-	-	-	_	_		
ERVICES	625	465	4.74	-	-					
GOVERNMENT SERVICES	-	403	474	69	73	1	**	-		
COMMUNITY SERVICES	487	29 i	42 201		23		<u>-</u>	-		
BUSINESS SERVICES	-	25	_	-		-	-	-		
PERSUNAL SERVICES	138	154	231	45.61	44	 41	_	-		
NOUSTRY NOT ADEQUATELY DESCRIBED		-				41	_	-		
	38	25	**	7 5	~	-	20	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 130 PERCENT TARGETION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-9. EXPERIENCED WOPKERS 10 YEARS DLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970

(continsed)

SEX AND INDUSTRY	TOTAL EXPERIENCED	HAGE AN	D SALARY	ASS OF	SINESS		
	WORKERS	PR IVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	ENPLOYER	UNPAID FAMILY WORKER	NOT STATED
MALE							
ALL INDUSTRIES	259,846	66, 144	10,610	132,948	2,563	47,306	175
AGRICULTURE, HUNTING, FORESTRY, AND FISHING	201.834	34: 142	242				•••
AGRICULTURAL PRODUCTION AND	2027034	341 142	262	119,715	1, 788	45,877	50
SERVICES HUNTING, TRAPPING, AND GAME PRUPAGATON PROPERTY AND LOCKEY		29, 572	190	111,260	L,581	43,906	50
PORESTRY AND LUGGING TOTAL TOT	25 1,875	25 967	72	708	-	128	-
FISHING	13,375	3, 578	-	7,747	207	1.843	_
MINING AND QUARRYING	249	501	26	-	22	-	-
PRODUCTION	22	-	-	-	12	-	-
Uniah DAC MINING essessessessessessessessessessessessess	62	62	-	-	-	-	-
DIMEN MINIMU sensessessessessessessessessesses	165	139	26	-	-	-	-
MANUFACTURING	10,917	6,440	93	3,572	1 16	636	_
FUOD, MANUFACTURED	1,818	1,374	-	297	44	103	
BEVERAGES TOBACCC PRODUCTS	1,761 127	811 101	-	904	+	46	-
TEXTILES	549	243	-	26 179	-	127	-
AND MADE-UP TEXTILE GOUDS	1,563	772	_	744	25	22	_
FURNITURE	1,337	702	_				-
FURNITURE AND FIXTURES PAPER AND PAPER PRODUCTS	642	394	Ξ	508 203	20 20	107 25	_
PRINTINGS PUBLISHING, AND ALLED	-	-	-	-	-:	-:	_
INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT FUCTHER AND CTHER	133	45	93	-	·	-	-
WEAKING APPAREE RUBBER PRODUCTS	-	-	_	_	-	_	_
THEMICALS AND CHEMICAL PRODUCTS	43	93	-	-	-	-	-
PRODUCTS OF PETROLEUM AND CEAL	25	25	•-	-	-	-	-
AND CUAL BASIC METAL INDUSTRIES	382 72	155 72	_	92	22	113	-
AND TRANSPURT EQUIPMENT	232	137	_	69		2 6	_
MACHINERY EXCEPT ELECTRICAL MACHINERY	704	618		86		_	_
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	386	134	_	18/	45	23	
TRANSPORT EQUIPMENT MISCELEANEOUS MANUFACTURES	703 385	544 220	-	115	77	23 44	=
ELECTRICITY, GAS, WATER, AND		44.7		165	-	-	-
SANITARY SERVICES	63G	310	320	-	-	-	-
ELECTRICITY, GAS, AND STEAM HATER MORK AND SUPPLY	186	186	-	_		-	_
SANITARY AND SIMILAR SERVICES	43 40 l	124	43 277	Ξ	-	-	-
CONSTRUCTION	4,883	7, 160	817	1,833			•
CONSTRUCTION BY GENERAL	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41 1	11033	**	23	-
CONTRACTORSCONSTRUCTION BY SPECIAL THADY	3, 493	1,966	504	-	23	_	_
CUNTRACTURS	7,390	5,200	313	1,833	21	23	_
OMMERLE	H, 741	2,747	90	5,022	383	499	_
WHOLESALE TRALE	1,447	599	_	784	23	41	_
BANKS AND LITELE FINANCIAL	6,696	1.640	-	4,238	360	458	-
INSTITUTIONS	209 341	119 341	90	-	-	-	-
REAL ESTATE	48	48	-	-	=	-	-
RANSPHRT, COMMUNICATION, AND STURAGE	8,707	6,587	395	1,439	140	144	
TRANSPORT	8,313	6,371	217			146	-
CUMMUNICATION STORAGE AND WAPEHUUSING	302 92	124	178	1,439	140	146	-
ERVICES	15,097	5, 186	8,545	1,213	-	-	-
GOVERNMENT SERVICES				-1-13		41	-
COMMUNITY SERVICES	5,538 5,829	681	5,538 2,851	297		- -	-
BUSINESS SEPVICES	1,364 209	1,048	156	139	21	-	-
PERSUNAL SERVICES	4,157	160 3, 299	-	25 752	24 65	41	-
NOUSTRY NOT ADEQUATELY				-		••	
DESCRIBED	3,788	3, 363	62	154	-	84	125

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TABLE II-9. EXPERIENCED WORKERS 1D YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINOR INDUSTRY. URBAN AND RURAL: 1970 (continued)

	CLASS OF WORKER								
	TOTAL				SINESS				
SEX AND INDUSTRY	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY HORKER	STATED		
FEMALE									
ALL INDUSTRIES	111,763	3 3, 103	8,682	29,166	871	39,733	20		
RICULTURE, HUNTING, FORESTRY, ND FISHING	53, 353	a* aaT	46	6,274	66	34,953	:		
AGRICULTURAL PRODUCTION AND	52,857	9,947	24	8,101	66	34,496	į		
HUNTING, TRAPPING, AND GAME PRUPAGATION	46	_	22	-	_	24			
FORESTRY AND LOGGINGFISHING	160 290	44	-	87 86	-	73 160			
NING AND QUARRYING	-	-	-	-	-	-			
COAL MINING	-	-	• -	_	-	-			
PRODUCTION	-	-	-	_	-	-			
METAL ORE MINING	-	-	-	-	-	-			
NUFACTURING	19,331	3, 770	25	12,829	442	2,265			
FOOD, MANUFACTURED	448	130	-	113	-	205			
SEVERAGES	24 106	84	=	24 22	=	-			
TEXTILES	6,324	579	-	4,514	75	1.156			
-OUTMEAR, UTHER WEARING APPAREL AND MADE—UP TEXTILE GOODS	9,867	2+280	-	6,909	367	311			
FURNITURE	2, 156	627	-	1,026	-	503			
FURNITURE AND FIXTURES	-	-	-	=	=	_			
KINTING, PUBLISHING, AND ALLIED			26	_	_	_			
INDUSTRIES	25	-	25	- :	_				
WEAKING APPAREL	-	-	-	-	_	-			
WBBER PRODUCTS	24	=	=	24 -	-	-			
EXCEPT PRODUCTS OF PETROLEUM AND COAL BASIC METAL INDUSTRIES	172	-	-	82 -	-	90			
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	-	-	_	_	-	-			
MACHINERY, EXCEPT ELECTRICAL MACHINERY	_	-	-	-	-	-			
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	-	_	_	-	=	-			
TRANSPORT EQUIPMENT	21	21 49	-	115	-	-			
ECTRICITY, GAS, WATER, AND		_	20	_	_				
ANITARY SERVICES	-	_	-	_	_	-			
WATER WORK AND SUPPLY	2ú	-	20	-	_	-			
SANITARY AND SIMILAR SERVICES	-	_	-	-	_	23			
INSTRUCTION	157	112	-	22	_	.,			
CONSTRUCTION BY GENERAL CUNTRACTORS	24	24	-	-	-	-			
CONSTRUCTION BY SPECIAL TRADE CUNTRACTORS		88	_	22	-	23			
MMERCE	=	2, 241	_	6,401	277	2.332			
WHILE SALE TRANS	633	110	-	216 6,185	111 144	196 2.136			
RETAIL TRADE		2, 093 21	_	-	-	-			
INSTITUTIONS	. 17	17	-	-	22	Ī			
RANSPURT, COMMUNICATION, AND STURAGE	. 178	115	41	22	-	~			
TRANSPORT	. 64	92 23	41	22	=======================================	-			
ERVICES		15, 894	8,526	1,600	86	160			
GOVERNMENT SERVICES	. 1,221	. ***	1,221	_ 349	- 36	45			
COMMUNITY SERVICES	9,421 339	1.730 272	7,261 44	23	-	72			
RECREATIONAL SERVICES PERSUNAL SERVICES	. 04	64 13,828	=	1,228	50	115			
NDUSTRY NOT ADEQUATELY					<u></u>	-			

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TABLE 11-9. EXPERIENCED WORKERS 10 YEARS DLO AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MIMOR (MOUSTRY, URBAN AND RUPAL: 1970)

(continued)

	TOTAL	WACE AN		ASS OF			
SEX AND INDUSTRY	EXPERIENCED WORKERS				ISINESS	- UNPATO	NOT
	#OWNERS	EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY WORKER	STATED
URBAN							
BUTH SEXES							
ALL INDUSTRIES	75,285	32,015	11,579	22,537	1,179	7,982	9:
AGRICULTURE, HUNTING, FORESTRY, AND FISHING	21,892	4, 373	121	11,580	347	5+450	23
AGRICULTURAL PRODUCTION AND				11,700	441	71470	2.
SERVICES	17,900	3, 264	49	9,428	275	4,661	2
PRUPAGATION	449	- 200	~		-	<u>-</u> -	
FISHING	3, 543	907	72	138 2,014	12	39 550	•
MINING AND QUARRYING	95	95	~	_	_	_	
COAL MINING	_	-	~	-		_	
CRUDE PETROLEUM AND NATURAL GAS PRODUCTION	_	_	_	_		_	
METAL URE MINING	•	-	-	=	•	Ξ	•
OTHER MINING	95	45	-	-	•	-	•
MANUFACTURING	7,572	3, 5. 9	70	3,311	254	418	•
FOOD, MANUFACTURED	781	510	-	167	44	_	
TUBACCO PRODUCTS	317 150	170 124	-	121 26		26	•
TEXTILESFOOTHER WEARING APPAREL	486	124	_	279	Ξ.	83	•
AND MADE-UP TEXTILE GOODS	3,345	1,055	_	2,061	163	66	
HOOD AND CORK PRODUCTS, EXCEPT FURNITURE	403	246	_	95			
LOKULIOKE WAS ALVIONED	316	221	-	70		62 25	
PAPER AND PAPER PRODUCTS	115	45	a	=	-		•
LEATHER AND LEATHER PRODUCTS, EXLEPT FOOTMEAR AND OTHER	417	•7	7∪	_	-		-
WEAKING APPAREL	-	-	_	-	_	~	
CHEMICALS AND CHEMICAL PRODUCTS	94	70	-	24	_	-	-
PRODUCTS OF PETROLEUM AND CCAL NON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM	25	25	-	- 1	-	Ī	-
BASIC HETAL INDUSTRIES	251 26	85 26	<u>-</u>	81	55	63	-
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPURT EQUIPMENT	98	46	_	- 26	-	26	-
MACHINERY, EXCEPT ELECTRICAL MACHINERY	238	236		-	_	~	_
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	190	45					_
AMANSPURI EQUIPMENT	372	260	-	97 68	25	23 44	-
MISCELLANEOUS MANUFACTURES	365	169	-	196	-	-	-
LELTRICITY, GAS, MATER, AND SANETARY SERVICES	426	199	227	~	_	-	_
ELECTRICITY, GAS, AND STEAM	140	140	_	_	_	_	
WATER WORK AND SUPPLY	43	_	43	-	Ξ	Ξ	-
	243	59	184	-	-	-	-
JNSTRUCTION	4,027	3. 039	563	402	-	23	-
CONSTRUCTION BY GENERAL CONTRACTORS	1,384	1,048	336		_	-	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	2,643	1,991					-
MKERLE	11.075		227	402	-	23	-
· ·	- •	3,420	90	5,306	381	1.878	-
RETAIL TRADE	1,025 9,494	430	-	405	64	126	-
BANKS AND OTHER FINANCIAL		21546	-	4,901	295	1,752	-
INSTITUTIONS	209 302	119 302	90	=	-	-	-
REAL ESTATE	45	23	-	-	22	-	-
MANSPORT, COMMUNICATION, AND STORAGE	4 830		•••				
	4,820	3, 963	269	478	68	42	-
TRANSPORT	4,548 226	3, 853 64	107 162	478	68	42	_
STURAGE AND WAREHOUSING	46	46	=======================================	-	-	-	Ī
ERVICES	23, 365	1 1. 588	10,178	1,399	129	71	-
GOVERNMENT SERVICES	٨,508		4,508	, . 	_	-	_
BUSINESS SERVICES	7,647 885	1,697 587	5,534 136	358 141	36 21	22	•
AEGREATIONAL SERVICES	166	117	-	25	24	=	
	10,159	9, 187	-	875	48	49	-
DUSTRY NOT ADEQUATELY DESCRIBED	2,013	1.821	61	61	-	-	70

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TABLE 11-9. EXPERIENCED MORKERS ID YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR INDUSTRY, URBAN AND RUPAL: 1970

			C L	ASS OF			
	TOTAL	MAGE AND SALARY OWN BUS			SINESS		war
SEX AND INDUSTRY	WORKERS	PR (VATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UNPAID FAMILY WORKER	STATED
MALE							
ALC INDUSTRIES	47,980	19,945	6,704	16,333	158	4,129	4
RICULTURE, HUNTING, FORESTRY, NO FISHING	18,563	3, 720	121	10,859	347	3,493	2
AGRIEULTURAL PRODUCTION AND SERVICES	14,594	2,613	49	8,710	275	2,904	z
HUNTING, TRAPPING, AND GAME PRUPAGATION		-	_	-	-	-	
FURESTRY AND EDGGING	426 3+543	200 907	72	115 2+014	72	39 550	
NING AND QUARKYING	95	95	_		_	-	
CUAL MINING	_	-	_	a.	_	_	
CRUDE PETROLEUM AND NATURAL GAS PRODUCTION	-	-	_		_	-	
METAL DRE MINING	95	95	-	-	-	-	
UTHER MINING			70	1,157	91	250	
NUFACTURING	4,081 688	2,513 525	70	1119	44	_	
FUUD, MANUFACTURED	317	170	-	121	-	26	
TODALCC PRUDUCTS	127 172	101 76	_	26 73	-	23	
FUOTHEAR, OTHER WEARING APPAREL AND MADE-UP TEXTILE GOODS	592	275	_	317		_	
WUUU AND CORK PRUDUCTS: EXCEPT	302	135	~	75	-	42	
FURNITURE AND FIXTURES	316	221	-	70	-	25	
PAPIR AND PAPER PRODUCTS	115	45	70	-	~	-	
LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTHER AND OTHER							
WEAKING APPAREL	=	-	-	-	-	_	
RUBBER PRODUCTS	70	70	-	-	_	-	
PRUDUCTS OF PETROLEUM AND COAL	25	25	-	_	_	4.0	
AND COAL	168 26	85 26	-	20	22	41	
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	98	46	-	25	-	26	
MACHINERY EXCEPT ELECTRICAL MACHINERY	238	230	_	-	-	-	
ELECTRICAL MACHINERY, APPARATUS, APPLIANCES, AND SUPPLIES	190	45	-	97	25	23	
TRANSPORT FOUTPMENT	372 265	260 120	<u> </u>	68 145		**	
ECTRICITY, GAS, WATER, AND	406	199	207	-	-	-	
ELECTRICITY, UAS, AND STEAM	140	140	-	-	_	-	-
MATER WORK AND SUPPLY	23	59	23 184	-	_	-	
SANITARY ARU STATEAR SERVICES		2,993	563	402	-	-	
CONSTRUCTION BY GENERAL					_	_	
CONSTRUCTION BY SPECIAL TRADE		1,024	336	-	_	_	
CONTRACTORS		1,969	227 90	402 2,689	246	344	
MMERCE		1,980	-	341	23	23	
WHOLESALE TRADE	4,043	1, 151	-	2,348	223	321	
INSTITUTIONS	209	119	90	-	-	 	
INSURANCE	. 302	302 23	-	-	-	-	
RANSPURT, COMMUNICATION, AND	4,684	3,848	248	478	68	+2	
FRANCOFIRT	4,456	3,761	107	478	68	42	
COMMUNICATION STURAGE AND WAREHOUSING	182	41 46	141	-	-	•	
ERVILLS		2, 986	5,348	705	69		
CONTRACT SHOULD	3, 653	****	3,653	184	-		
COMMUNITY SERVICES	_ 2.310	525 497	1,601 114	118	21	-	
DECDEATIONAL SERVICES	. 193	94		25 378	24 24	_	
PERSUNAL SERVICES	. 2,272	1.870	~	5.0			
DESCRIBED	1,716	1.611	37	43	-	-	

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TABLE II-9. EXPERIENCED WORKERS 10 YEARS DLD AND OVER BY SEK, CLASS OF WORKER AND MAJOR AND MINOR INDUSTRY, URBAN AND RURAL: 1970 (continued)

		ELASS OF WORKER						
SEX AND INDUSTRY	TOTAL		D SALARY	DWN B	JSINESS	· 	····	
	EXPERIENCED WORKERS	PR IVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UMPAID FAMILY WORKER	MOT Stated	
FEMALE								
ALL INDUSTRIES	27,305	12,070	4, 875	6,204	358	3,753	41	
AGRICULTURE, HUNTING, FORESTRY, AND FISHING	3, 329	451	-	721	_	1,957		
ASRICULTURAL PRODUCTION AND				72.2		11771	`	
SERVICES		651	-	698	-	1.957	-	
PROPAGATION FORESTRY AND LOGGING FISHING	23	Ē	Ξ	23	-	-		
INING AND QUARRYING	_	_	_	-	-	-	-	
CDAL MINING	-	_	-	-	_	-		
PRODUCTION	-	-	_	_	_	_		
METAL ORE MINING	-	_	-	-	-	-	-	
	-	-	-	-	_	-	-	
MANUFACTURING	3,491	1, 006	-	2, 154	163	168	-	
FDOD, MANUFACTURED	93	45	-	46	~	-	•	
TOBACED PRODUCTS	23	23	-	Ξ	=	=	_	
FOOTHEAR, OTHER WEARING APPAREL	314	48	_	206	-	60	-	
AND MADE-UP TEXTILE GODDS	2.753	780	-	1,744	163	66	-	
FURNITURE AND FIXTURES	101	61	_	20	-	20	-	
PAPER AND PAPER PRODUCTS	-	=	Ξ.	_	-	=	-	
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS, EXCEPT FOOTMEAR AND OTHER	-	•	-		-	-	-	
WEARING APPAREL	_	-	_	_	_	_	_	
RUBBER PRODUCTS	**	-	-	. -	-	_	_	
PRODUCTS OF PETROLEUM AND COAL	24	Ž	Ξ	24	· :	-	-	
BASIC METAL INDUSTRIES	63	~	Ξ	61	-	22	-	
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT EQUIPMENT	-	_	-	_	-	_	_	
MACHINERY, EXCEPT ELECTRICAL MACHINERY ELECTRICAL MACHINERY, APPARATUS,	-		-	-	-	-	-	
APPLIANCES, AND SUPPLIESTRANSPORT EQUIPMENT	-	-	-	-	-	_	-	
MISCELLANEOUS MANUFACTURES	100	49	=	51	-	Ĩ	Ξ	
LECTRICITY, GAS, WATER, AND SANITARY SERVICES	\$0	_	20	-	-		_	
ELECTRICITY, GAS, AND STEAM	_	_						
WATER WORK AND SUPPLY	20	-	20	Ξ	Ξ	Ξ.	-	
SANITARY AND SIMILAR SERVICES	-	-	-	-	-	~	-	
OMSTRUCTION	69	46	-	-	-	23	-	
CONSTRUCTION BY GENERAL								
CONTRACTORS CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	24	24	-		-	-	-	
	45	ZŽ	-	•	-	23	-	
DMMERCE	5,726	1,440	-	2,417	135	1,534	-	
WHOLESALE TRADE RETAIL TRADE BANKS AND OTHER FINANCIAL	253 5, 451	45 1, 395	, :	64 · 2,553	41 72	103 1:431	Ξ	
INSTITUTIONS	-	-	_	_	-	-	-	
REAL ESTATE	22	=	Ξ	Ξ	22	Ξ.	=	
RANSPORT, COMMUNICATION, AND STORAGE	136	115	21		_	_		
TRANSPORT	92	92	-	_	_		_	
COMMUNICATIONSTORAGE AND WAREHOUSING	44	23	21	Ξ	=	-	=	
ERVICES	14, 237	4, 602	4,810	494	60	71	-	
GOVERNMENT SERVICES	855		855	:	.	-		
BUSINESS SERVICES	5, 337 135	1, 172 90	3, 933 22	174 23	36	22		
RECREATIONAL SERVICES	23	23	-	-		=		
	7,887	7,317	-	497	24	49		
NDUSTRY NOW ADEQUATELY DESCRIBED	297	210	24	18	-	-		

LETTE TABLE 11-9. EXPERIENCED WOPKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MIMOR THOUSTRY, URBAN AND RURAL: 1970

				A S S O /	HORKE	: Я	«.
SEX AND INDUSTRY	TOTAL EXPERIENCED		D SALARY	OWN BE	SINESS		
	NORKE RS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	ENPLOYER	UMPALD FAMILY WORKER	NOT STATED
MALE			*******			** ^-%-%-%-	
ALL INDUSTRIES	211,866	48, 199	3,906	116,615	1.842	43,177	121
IGRICULTURE, HUNTING, FORESTRY, AND FISHING	183,271	30,422	141	108,656	1+441	42,384	21
AGRICULTURAL PRODUCTION AND							
SERVICES	171,965 25	26,959 25	141	102,530	1.306	41+00_	21
FORESTRY AND LOGGING	1,449	767	-	593		89	-
	9,832	2, 671	••	5,733	135	1.293	_
COAL MINING	154 22	106	26	-	22	-	-
URBUE PETROLEUM AND NATURAL GAS PRODUCTION				-	. 22	-	~
METAL ORE HINING	62	62	-	-	-	Ξ	-
OTHER MINING	70	44	26	-	~	Ξ	-
MANUFACTURING	6,836	3,427	23	2,415	85	386	~
FUUL HANDFACTUREU	1,130	849	-	178	-	103	-
TUBACCO PRODUCTS	1,444	641	-	783		20	-
TEXTILES	377	167	-	106	-	104	-
AND MADE-UP TEXTILE GOODS	971	497	-	427	25	22	-
HOUD AND CURK PRODUCTS, EXCEPT FURNITURE	1.035	517	_	433	20	65	_
FURNITURE AND FIXTURES PAPEN AND PAPEN PRODUCTS PRINTING, PUBLISHING, AND ALLIED	326	íii		133	20	- -	-
LEATHER AND LEATHER PRODUCTS.	23	. *	23	-	-	-	•
EXCEPT FOOTHEAR AND OTHER MEAKING APPAREL		_	-	_	_		
RUBELR PRUDUCTS	.=		_	Ξ	Ξ.		
CHEMICALS AND CHEMICAL PRODUCTS. PRINCIPS OF PETRULEUM AND CCAL NUM-HETALLIC MINERAL PRODUCTS. EXLEPT PRODUCTS OF PETRULEUM	53	23		-	: 1	-	
HASIC METAL INDUSTRIES	214	76	÷	72		72	
AND THANSPORT COULDNENT	134	46 91	-	43	. -	-	., -
MACHINERY, EXCEPT ELECTRICAL MACHINERY	466	380	_			·	_
ELLLINICAL MACHINERY. APPARATUS.			-	46		-	-
APPLIANCES, AND SUPPLIES TRANSPIRE ENGIPMENT	196 331	284 84		87 · 41	26	· -	-
MISULLIANEOUS MANUFACTURES	150	106	₹.	20	· · · <u>-</u>	-	•
SANITARY SERVICES	224	. 111	113	-	- , -		
WATER MERK AND SUPPLY	46 20	46	. 20	· -			
SAMITARY AND SIMILAR SERVICES	เรีย	65	6.6				-
INSTRUCTION	5,925	4,173	-254	1,431		. 23	
CONSTRUCTION BY GENERAL							
CONTRACTORS	1,133	942	168.	~	2 9	-	-
CONTRACTORS	4,792	3, 231	156	1,431	21	. 23	
MMERLC	34392	767		2,333	137	155	
WHILE SALE TRADE	675 2,653	214 ·	· -	443 1,840	131	[8 137	4
BANKS AND EITHER FINANCIAL							
INSTITUTIONS		<u>.</u> .	-		-	-	
REAL ESTAYS	39 25	39 25	-	-	-	-	:
MANSPORT, COMMUNICATION, AND	4,023	2, 139	147	961			
TRANSPERT	3, 857				72	104	-
CUMMUNICATION	120	2,610 83 46	110 37	961	72	134	:
AVICES	5. 464	2+202	3,177	508	•1	+1	
GOVERNMEN' SERVICES	1.885	4.4 4	1.005	_			
CUMMUNITY SERVICES	1,519	156	1+250	113			-
MECHEATICNAL SERVICES	614	551 66	42	51	• -		-
PERSUNAL SERVICES	1.885	1.424	-	324	• •1	41	-
IDUSTRY NOT AUGUNATELT	4 67-		•				
	2.072	1, 752	25	111	- .	#4	100

FIGURES ARE ESTIMATES PASED ON A 5 PERCENT SAMPLE; FXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-9, EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINOR INDUSTRY, URBAN AND RUPAL: 1970

(continued)

		(continued)					
			C L	ASS OF		UNPATD FAMILY WORKER 35.980 32.996 32.739 24 73 160 2.097 205 1.096 245 483	
SEX AND INDUSTRY	TOTAL EXPEPTENCED	MAGE AND	SALARY		ISTNESS		NOT
	HORK2 AS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER		STATED
FEMALE							
ALL INDUSTRIES	84,458	21,033	3,807	22,962	513	35,980	14
GRICULTURE, HUNTING, FORESTRY, AND FISHING	50,024	9,340	46	7,553	56	32,996	2
AGRICULTURAL PRODUCTION AND		5 ₁ 296	24	7,403	66	32.739	
SERVICES HUNTING, TRAPPING, AND GAME		_	22	_	~	24	
PROPAGATION		44	=	64 64	Ξ		
NING AND QUARRYING	-	-	~		-	-	
COAL MININGCOAL MININGCRUDE PETROLEUM AND NATURAL GAS	-	-	-	-	~	·-	
PRODUCTION	=	-	-	-	-	-	
OTHER MINING	-	~	•	-	-	_	
NUFACTURING	15,840	2, 764	25	10,475	279		
FDOD, MANUFACTURED	355	85	-	65 24	-	205	
BEVERACESTOBACCO PRODUCTS	- 02	61	-	22	75	1.086	
TEXTILESFOOTHER WEARING APPAREL	6,010	531	~	4,308			
AND HADE-UP TEXTILE GODDS	7,114	1,500	~	5,165	204		
FURNITURE	2,055	566	-	1,000	_	483	
FURNITURE AND FIXTURESPAPER AND PAPER PRODUCTS		~	-	-	-	-	
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES LEATHER AND LEATHER PRODUCTS,		~	25	-	-	-	
EXCEPT FOOTWEAR AND OTHER		· _	_	_	_	_	
MEARING APPAREL	,	-	-	_	_	-	
CHEMICALS AND CHEMICAL PRODUCTSPRODUCTS OF PETROLEUM AND COALNON-METALLIC MINERAL PRODUCTS, EXCEPT PRODUCTS OF PETROLEUM	. ~	~	Ξ	-	-		
AND COAL	. 89	-	-	ž1	Ξ	4.5	
METAL PRODUCTS, EXCEPT MACHINERY AND TRANSPORT LQUIPMENT		•	-	-	-	-	
HACHITERY		-	-	-		-	
APPLIANCES, AND SUPPLIES	. 21	21	-	=	=	_	
MISCELLANEOUS MANUFACTURES		-	-	54	-		
ECTRICITY, GAS, WATER, AND ANITARY SERVICES	. ,	-	-		-	-	
ELECTRICITY, GAS, AND STEAM	-	_	-	-	-	=	
WATER WURK AND SUPPLY	• -	Ξ	_	-	-	-	
INSTRUCTION		66	-	22	-	-	
CONSTRUCTION BY GENERAL			_	_	_	_	
CONTRACTORS		_	_		_	_	
CONTRACTORS	. 86	66	-	22			
MMERCE	5.525	801	-	3,784	142		-
WHOLESALE TRADE	. 350 5,107	65 698	-	152 3,632	70 72		
BANKS AND OTHER FINANCIAL INSTITUTIONS	. 21	21	-	-	-	-	
INSURANCE	: 17	17	-	-	-	-	
MANSPURT, COMMUNICATION, AND	. 42	-	30	22	-	-	
TRANSPORT	. 22	-	20	22	-	<u>-</u>	
STORAGE AND WAREHOUSING	. 20	-	-	-	-	~	
ERVICES	. 12,029	7, 292	3,716	906	24	29	
GOVERNMENT SERVICES	. 366 4.084	- 558	366 3,326	- 175		23	
COMMUNITY SERVICES	. 204	182	3,328	-	-	-	
RECREATIONAL SERVICESPERSUNAL SERVICES	. 41	41 6,511	-	731	26	••	
NOUSTRY NOT ADEQUATELY							

TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND MURAL: 1970

SEX AND BECUPATION	TOTAL EXPERIENCED		A	G E (1	INYEA	R SJ		
	WORKERS	10-14	15-19	20-24	25-29	30-34	9 37,384 8 1,854 8 44 7 66 7 1,448 5 66 3 137 5 24 1 21 4 26 4 45 2 21 9 712 142 4 7 5 23 2 475 9 25 68 26 1,437 21 24,302 15,055 7,260 1,785 204 68 -9 993	40-44
LEYTE								·
BUTH SEXES								
ALL UCCUPATIONS		29, 792	48, 222	47,488	42,966	37,839	37,384	30,184
PROFESSIONAL, YECHNICAL, AND RELATED WORKERS		-	133	1,669	2, 736	1,848	1,854	2,030
ARCHITECTS, ENGINEERS, AND SURVEYORS	508	-	_	113	70	118	44	93
AGKICULTURAL SCIENTISTS	. 516	-	_	21	90	47		
PROFESSORS AND TLACHERS PHYSICIANS, SURGEONS, AND DENTISTS	10,775 514	-	44	1,234	2,079	1,177		27 1.549
NUKSES, MIUNIVES, PROFESSIONAL MEDICAL WORKERS, N.C.C. AND MEDICAL TECHNICIANS			-	_	136	65	66	111
CANTERS AND JUKISTS	- 1,107 - 288	-	_	207	145	133 105	137	51
WORKERS		_					-	42
ACCOUNTANTS, SUCIAL SCIENTISTS, AND RELATED HURKERS		_	65	-	21	65	24	52
COLUMN TO THE TAILER OF THE TAILERS. AND		-	-	22	73	71	21	43
RELATED WORKERS DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL		-	24	45	48	44	_	48
WIIKKERS, N.E.C	. 261	_	-	24	74	26	4.8	44
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL							•	***
MDMKERS		-	49	47	130	227	264	190
GUVERNPENT UFFICIALS DIRECTORS, MANAGERS, & WUPKING PROPRIETORS		-	_	_	18	69	44	45
		-	49	47	112	158		145
LERICAL WARKERS		-	143	530	542	695	712	103
BUOKKEEPEPS, ACCOUNTING CLERKS, & CASHIERS STERUGKAPHERS AND TYPISTS	· 854	-	43	96	109	69	142	166
OFFICE MACHINE UPLEATORS ASSESSED.		-	24	183	144	114		97
LLERICAL WURKERS, N.E.C.		-	76	251	289	512	523	338
ALES WURKERS	19,629	9 16	1,832	2,271	1,986	2,182	2.475	1,937
NORKING PROPRIETURS, WHOLESALE AND							•••••	.,,,,,
RETAIL TRALE		-	359	737	575	810	923	671
OF SECURITIES AND SERVICES, AUCTIONEERS CUMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		-	44	42	26	112	68	_
ARCESTEN AND RELATED WORKERS	153 11,624	519	_ 1,429	1 470	36	22	26	24
SHOP ASSISTANTS AND DELATED WORKERS **********	43		-	1,470 22	1,349	1,238		1, 242
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WURKERS								
		25,514	33,387	30,805	27,877	74,556	24,302	18,805
FARMERS AND FARM MANAGERS		_	2,951	11,681	18,272	15-118	15,055	11,742
TRANSCAD AND KELAIED WUKKERS		24, 733	28, 299	16,981	7,915	7:661		5,764
FISHERMEN AND RELATED WORKERSLUGGERS AND OTHER FORESTRY WORKERS	13,369 1,715	643 138	1,799	1,948	1,557	1,594	1,785	1,114
INERS, CUARRYMEN, AND RELATED WORKERS			338	195	133	1 83	204	185
FOREMEN, MINES AND QUARRIES	230	~	24	24	20	45	66	-
TIPENS MRU WUARKIMEN	23 139	•	-		_	_	_	_
WELL DRILLERY AND SELVICO DUCALOR	68		24	24	20	23	48	~
MEMERAL INCALCES ************************************	02		-	_	_	- 22		-
IRKERS IN THANSPORT AND COMMUNICATION	8:412	43	861	2,058	1,614	1,310	993	515
DECK OFFICERS, ENGINEER OFFICERS, AND					·		,,,	213
PILOTS, SHIP	74	••	24	24	26	_	_	_
CREES, AND HUATMEN	741	••	201	170	*11	_	110	4.4
ENGINEERS	71			-				46
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT	121		-	26	50	-	26	23
COMPUTIONS KALLMAY AND RUAN THANCOIDT	6,349 617	24	434	1,613	1,322	1,191	747	399
ANSPECTURS, SUPERVISURS, TRAFEST CONTOULIEDE E	617	19	505	162	64	59 ,		47
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	23		-	_	23	-	-	_
TELECOMMUNICATION WORKERS MAIL CARRIFRS AND MESSENGERS	212		-	63	-	40	, 5	
	204		-	Ţ	48	20	65 25	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE LI-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR

(continued)

	TOTAL		A G	E (1)	YEAR	S)		
SEX AND OCCUPATION E	XPERIENCED -	10-14	15-19	20-24	25-29	30-34	35-39	40-44
								4,075
AFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	41,066	1+121	3, 353	5,368	5,271	4.604	4.166	4,012
SPINNERS, HEAVERS, KNITTERS, DYERS, AND	_		107	250	202	239	199	15
	1.750 11,144	125 120	861	1,964	2,061	1,252	1,150	69 2
e cmbpnincpfos. AND RELATED WURKERS ****	125		36	-		-	45	_
GUTWERK MAKERS AND LEATHER WORKERS		_	46	_	26	24	43	2
DELATED METAL MAKING & INCALLED WORKERS TO	276	-	40				44	
THE PROPERTY OF THE PARTY OF TH	220	-	-	21	-	52	44	
KEPAIRERS, AND RELATED WORKERS				381	92	205	236	1
CLATEDS AND RELATED MUKRERD #404444444	1,499	-	66	201		-		
SECTOTOTANS AND RELATED ELECTRICAL AND	544	_	23	156	115	72	21	
CIECTORNICS DINKERN ADMINISTRATION	744				1.231	1,088	1.262	1.4
ARPENTERS, CABINETMAKERS, AND RELATED WORKERS	12,046	318	611 73	1,037 93	52	26	22	
	383	-	,,,	,-			••	
	581	22	49	71	146	86	24	
WORKLAYERS, N.E.C				_	_	_	-	
LIANCOC AND RELATED MINKERS **********	48	-	25	-				
MATTERS RELIGIONS GLASS AND CLAY PORTERS?	509	72	20	91	64	63	44	
	203				679	700	610	4
HILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	5,409	158	830	597	23	48		
······································	, ••	24	46	21	22	_		
		28 Z	540	629	540	749	406	'
			-	-	-	_	_	
PACKERS, LABELLERS, AND RELATED WORKERS STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		-	-	57	20	-	62	
PER ATER MERKERS	. 21,682	2, 122	7,438	3,169	1,771	1,602	1,574	1.
RVICE, SPORT, AND RELATED WORKERS								
FIRE FIGHTERS, POLICEMEN, GUARDS, AND	1,489	-	26	24	93	282	. 333 .A3	•
OTHER RELATED MORKERS RELATED MORKERS HUDSEK EEPERS, COOKS, MAIDS, & RELATED MORKERS		1,802	6,963	2,529	1,222	824 45	24	
HADSEKEEPERS, CLURS, HAIDS & RELATED WORKERS	262	-	44	123	_			
ANTERNIAN CARLIAKERS, LLEARERSE AND		28	106	20	50	66	71	
CLATER MODERAS	. 701				320	272	233	
BARBERS. BEAUTICIANS, HAIRDRESSERS, AND	. 1,679	-	48	Z38	18	66	163	
KELATED MORKERS	• -,	102	91	98 22		7-	_	
		-	24	90	_	47	_	
ALMITICO ADDICO C AND RELATED CAMERA DECEMBER -		_ '	-		24	-	67	
EMBALHERS AND UNDERTAKERS		. 190	136	25	. 44		••	
		-					70^	*
TEVEDURES AND RELATED FREIGHT HANDLERS AND	5,752	66	696	1, 117	750	542	. 759	
LABORERS, N.E.C	- ·				_	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS	•		696	1,117	750	542	750	
LABORERS: N.E.C	5,752	66	940					
· ·	•				69	. 55	-	
CCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	. 121	. +1	73	112	64	77		
		366	233	318	200	173	224	
OT STATED	2.037	300						

RIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE: THEY MAY DISTER FROM THE LOD PERCENT TABULATION.

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TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL 2 1970 (continued)

SEX AND UCCUPATION				G E (1		₹ <u>\$}</u>		
·	45~49		55-5 9	60-64	65-69	70-74	75 & OVER NO	T STATE
TEALF								
BUTH SEXES								
ALL DECUPATIONS	25,848	22,429	19,096	13,991	8,327	4.791	3, 252	_
PRUFESSIONAL, TECHNICAL. AND RELATED HORKERS	1,916	63.6	909	418	142	23	67	_
ARCHITECTS, ENGINEERS, AND SURVEYORS	47	_	23	-	_	_	_	_
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	43	_	_	_	_	-	22	_
PRUFESSORS AND TEACHERS	1,533	695	577	418	-	_	21	
PHYSICIANS, SURGEONS, AND DENTISTS	114	-	~	-	22	-	=	,
WURKERS, N.E.C. AND MEDICAL TECHNICIANS	45	74	221	-	94	_	_	
CLERGYMEN, CHARITABLE & SUCIAL WELFARE	25	69	-	-	-	23	24	
BORKERS ACCOUNTANTS, SOCIAL SCIENTISTS, AND KELATED BURKERS	46	-	44	-	•	-	-	
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	-	-	žl	-	-	-	_	,
ORAFTSMEA, TECHNICIANS, & SEMI-PROFESSIONAL	41	•	-	-	26	~	-	•
MUNKERS, N.E.C	22	=	23	-	-	-	-	•
WURKERS	365	323	1.60	138	•	22	20	
GOVERNMENT UFFICIALS	249	74	. 23	52	-	~	-	
LERICAL WORKERS	116 328	244	137	86	-	22	20	,
BOUKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		163	568	203	168	24	~	
STENUGRAPHERS AND TYPISTS	23 43	48	65	70	71	~	~	
OFFICE MACHINE OPERATORS	~~	70	~	20	51	-	-	
CLERICAL WORKERS, N.E.C	595	115	203	113	46	24	-	
LES WURKERS	1,810	1,341	1,276	797	91.6	208	179	
WORKING PROPRIETURS, WHOLESALE AND KETAIL TRADE	916	754	738	265	543	69	44	
INSURANCE G REAL ESTATE SALESMEN, SALESMEN UF SECURITIES AND SERVICES, AUCTIONEERS	48	20	23		22	-	77	
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	23	22	-	-		~	-	
SALESMEN AND RELATED WORKERS	823 ~	54.5	515	532	251	139	135	
RMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	16,530	15, 296	12,627	9,662	5, 973	3,499	2,352	
FARMERS AND FARM MANAGERS FARM WORKERS (MAGE UR UNPAID)	10,460 5,047	9 ₄ 592 4 ₄ 418	8,583 3,504	6,811 2,497	4,251 1,465	2+638 698	1,863	-
HUNTERS AND RELATED WORKERS	685	-			-	_	-	-
LUGGERS AND UTHER FORESTRY WORKERS	138	63	451 89	331 23	231 26	163	47	-
NERS, CHARRYMEN, AND RELATED WORKERS	49	· · · · ·	. -	-	-	-	-	-
FURENCE, MINES AND QUARRIES	23	_		-	-	-	-	-
MAL DETLERS AND RELATED WORKERS	26	_			-	-	_	-
INERAL TREATERS	• • • • • • • • • • • • • • • • • • • •	-	-	-			-	-
IKERS IN TRANSPURT AND COMMUNICATION	530	172	221	23	49	23	-	-
PILLITS, SHIP	-	_	_	_				
CHEWS, AND BUATMEN	16	20	44	23	- · -	_	_	-
MACRAFT PILUTS, NAVIGATORS, AND FLIGHT	-		25	-	-	_	<u>-</u>	_
NATATASA EIREMENA AND BRAKEMENA KAILWAY	72	-	~		_			<u>-</u>
Mayens, KDAD TRANSPORT	371	i. e	68		49	23	-	_
CHAPTETERS, KAILWAY AND RUAD TRANSPORT	51	-	23	-	-		-	-
DISPATCHERS, & CTHER HERKERS, TRANSPORT, N.E., TELEPHENE, TELEGRAPH, AND RELATED	-	-	-	-	-	-	-	-
TELECOMMUNICATION WORKERS	-	44	-		-		- .	· _
MAIL CARRIERS AND MESSENGERS	50	-	61	-	-	-	_	_

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TABLE 11-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY 3EX. AGE GROUP AND HAJOR AND MINOR OCCUPATION, URBAN AND RURAL 2 1970 (continued)

		A G	E (1	N YEAR	5)		
45-49	50-54	55-59	60-64	65-69	70-74	IS & DVER NOT	STATE
3, 243	3, 220	2,561	1,950	853	783	498	-
•		34	20	27	**	40	_
						41	_
	-	20	7.0		7-1	-	-
. 21	47	24	23	-	-	-	-
. 26	-	-	21	26	-	-	-
	47	117	83	-	-	-	-
	48	_	_	21	-	_	-
1,177		1, 233	929	213	293	228	_
	70	-	-	_			
, 91	23	-	-	-	-	-	-
. 23	-	-	-	-	-	•	-
, 63	16	-	-	-	-	-	-
. 392	470	245	150	72	67	26	-
, -	-	-	.=	-	•		-
. 26	_	-		100	102	134	
	543	294	367	289	195	-	_
. 20	23	23	-	-	-	~	-
. 718	770	121	356	134	116	69	-
		-	94	_	25	23	_
				69	65	-	-
	-	-		-	-	•	-
. 111	28	84	26	23	-	-	-
90	97	93	97	7.8	_	44	•
		88	22	43	26	-	-
		-	_	-	-	-	-
-	-	-	-			-	
•	_	22	-	-	-	-	•
. 235	171	274	336	75	93	26	•
			-	-	- a3	74	
. 235	171	274	336	"	73	20	
. 62	69	49	22	51	-	-	-
	3, 243 109 734 21 26 117 1, 177 91 23 83 8992 26 424 20 718 115 221 28 111 899 112 24 235	3,243 3,220 109 116 734 795	45-49 50-54 55-59 3,243 3,220 2,561 109 116 24 734 795 581	45-49 50-54 55-59 60-64 3,243 3,220 2,561 1,950 109 116 24 39 734 795 581 318 - 20 - 21 47 24 23 26 - - 21 117 47 117 83 - - 48 - - - 21 23 - - - 48 - - - - 48 - - - - 48 - - - - 48 - - - - 1022 1,233 929 - - - - - - - - - - - - - - - - - - - -	45-49 50-54 55-59 60-64 65-69 3,243 3,220 2,561 1,950 853 109 116 24 39 27 734 795 581 318 205 21 47 24 23 - 26 - - 21 26 117 47 117 83 - - 48 - - 21 48 - - 21 26 - - 48 - - 21 91 23 - - - 21 91 23 - - - - 23 - - - - - 24 - - - - - - 24 - - - - - - - - - - - -<	45-49 50-54 55-59 60-64 65-69 70-74 3, 243 3, 220 2, 561 1, 950 853 783 109 116 24 39 27 88 734 795 561 318 205 153 21 47 24 23 - - 26 - - 21 26 - 117 47 117 83 - - 1177 1, 022 1, 233 929 213 293 91 23 - - - - 91 23 - - - - 91 23 - - - - 91 23 - - - - 23 - - - - - 424 543 294 367 289 182 - - - - - - 20 23 23 - - - 111 28 84 26 23 - 112 51 68 22 43 26 -<	A5-49 50-54 55-59 60-64 65-69 70-74 75 C OVER NOT

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TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued) TOTAL AGE t I N YEARS) SEX AND OCCUPATION EXPERIENCED WORKERS 10-14 15-19 20-24 25-29 35-39 30-34 40-44 LEYTE MALE ALL OCCUPATIONS 259,846 20.374 31.622 33,579 31,902 26,992 27,438 20,343 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND TEACHERS
PHYSICIANS, SURGEONS, AND DENTISTS
NUMBES, MIDDIVES, PROFESSIONAL MEDICAL
WORKERS, N.E.C. AND MEDICAL TECHNICIANS
LAWYERS AND JUNISTS
CLERGYMEN, CHARITABLE & SOCIAL MELFARE
WORKERS 307 72 MORKERS

ACCOUNTANTS, SOCIAL SCIENTISTS, AND
RELATED WORKERS ARTISTS, WRITERS, ENTERTAINERS, AND
RELATED WORKERS
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N. E.C. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS 1,425 CLERICAL WORKERS 2,717 25 £ 3 74 BOOKKEEPERS, ACCUUNTING CLERKS, & CASHIERS
STENDGRAPHERS AND TYPISTS

OFFICE MACHINE UPERATORS
CLERICAL WORKERS, N.E.C. 1.729 SALES WORKERS 8,422 1.076 1,295 WORKING PROPRIETURS, WHOLESALE AND WORKING PROPRIETURS, WHOLESALE AND
RETAIL TRADE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONEERS

COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED WORKERS

SHOP ASSISTANTS AND RELATED WORKERS 2 42 22 FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 198.080 18,571 26,227 25,429 23,933 19.800 19.488 14.348 FARMER'S AND FARM MANAGERS
FARM HORKER'S (WAGE OR UNPAIL)
HUNTER'S AND KELATED WORKER'S
FISHERMEN AND RELATED WORKER'S
LOGGER'S AND OTHER FORESTRY MORKERS 111.249 2.674 17,513 11,044 2,049 17,886 21,502 12,097 72,174 4,751 3,630 3,263 13, 102 1,713 1,925 195 1,594 1,114 MINERS, QUARRYMEN, AND RELATED WORKERS FOREMEN, MINES AND QUARRIES WINERS AND QUARRYMEN 24 MINERAL TREATERS MORKERS IN TRANSPORT AND COMMUNICATION 1,590 8.236 2.012 1,290 DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP
DECK AND ENGINE ROOM RATINGS, SHIP BARGE DECK AND ENGINE KOOM RATINGS, SHIP BARGE
CREWS, AND BUATMEN
AIRCRAFT PILDTS, NAVIGATORS, AND FLIGHT
ENGINEERS
DRIVERS, FIREMEN, AND BRAKEMEN, RAILMAY
ORIVERS, RUAU TRANSPORT
CONDUCTORS, RAILMAY AND RUAD TRANSPORT
INSPECTURS, SUPERVISORS, TRAFFIC CONTROLLERS &
UISPAIGHERS, COTHER WORKERS, TRANSPORT, N-ETELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION WORKERS
MAIL CARRIERS AND MESSENGERS 599 1,191 1.298

TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

	(continued)						
	TOTAL		A G	E (1	N YEAR	S)		
SEX AND OCCUPATION	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
CKAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, N.E.C	22,126	557	1.690	2,573	. , 702	2,637	2,449	2,234
SPINNERS, HEAVERS, KNITTERS, DYERS, AND		64	63	46	95	70	42	66
RELATED WORKERS	, 586	18	70	223	406	332	211	68
TAILURS, EMBEGIOLRERS, AND RELATED WORKERS	1,574	10	36			_	45	24
FOOTWEAR MAKERS AND LEATHER WURKERS	. 125	_	50					
FURNACIMIN, ROLLERS, DRAWERS, MOLDERS, &	200	_	46	_	26	24	43	22
RELATED METAL MAKING & TREATING WORKERS	276		,,				•	
PRECISION INSTRUMENT MECHANICS, WATCH	220	_	_	2 1'	-	52	46	26
REPATHENS, AND RELATED WORKERS	, 220							
TUULMAKERS, MACHINISIS, PLUMBERS, WELDERS,	1 400	_	66	381	92	205	230	161
PLATERS, AND HELATED WIRKERS	1,499		- 00	J		•		
ELECTRICIANS AND RELATED ELECTRICAL AND			2 3	156	113	72	21	90
ELECTRUNICS WURKERS	. 544	_	2,	170				
CARPENTERS, LABINETMAKERS, AND RELATED			404	791	028	975	1,115	1,19
MINUM FMS	10,040	13 3	404	93	52	. 26	. 22	4
PAINTERN	. 383	-	73	43	,22,	. 20		
BRICKLAYERS, MASUNS, & OTHER CENSTRUCTION					14.4	86	. 24	6
WURKERS, Hat all accounts	. 581	≥2	49	71	146			•
CUMPUSITORS, PRESSMEN, ENGRAVERS, BOOK-								
BINDERS. AND RELATED WORKERS	. 23	-	+	-		-	_	
POTTERS, KIENMEN, GLASS AND CLAY FURMERS,								
AND RELATED WORKERS	. 337	12	20	71	22	42	24	
MILLENS, MAKERS, BREWERS, AND RELATED FOOD	•							-
MITTERS! DAKERS! DECREES! MUD RECENTED LOOP	5,012	158	789	575	679	679	564	32
AND BEVENAGE WORKERS	•	-	_		23	48		2
CHEMICAL AND RELATED PROCESS WORKERS	•	24	, 26		· -	-		
TOBACCE PREPARERS & TOBACCO PRODUCT MAKERS	-	66	25	8.6	· -	26	- · · · · · · · · · · · · · · · · · · ·	2
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C			_	_		-		
PACKERS, LABLLIERS, AND RELATED WURKERS	•					4		
STATIONARY ENGINE & FXCAVATING & LIGHTING	. 276	_	_	57	20	_	62	
EQUIPMENT OPERATORS & RELATED WORKERS ****	. 210							
*					•			
•				٠.				
ERVILE, SPERT, AND RELATED WERKERS	6,39	598	1,235	766	51 4	606	724	4
· ·								
FIRE FIGHTERS, PULICEMEN, GLARDS, AND			. 26	24	. 93	282	333	2
OTHER RELATED WORKERS	1.484			458	253	116	116	
HOUSEKEEPERS, COUKS, MAIDS, & RELATED WORKERS	2,51.	380	940		273	45		
WALTERS, PARTENDERS, AND RELATED WORKERS	. 146	-	· -	75		7,	the same of the same	
BUILDING CARETAKERS, CLEANERS, AND			_			66	91	
KELATED WORKERS	. 701	28	106	20	50:		. 71	
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND							90	
KELATED WORKERS		-	25	74	- 50	50		
LAUNDERERS, DRY CLEANERS, AND PRESSERS	4'			_		· · · -	24	
ATHLETES, SPURTSMEN. AND RELATED WORKERS		-	-	· -	. ¬		-	
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	209	-	24	90	-	47	=	
EMBALMERS AND UNDERTAKERS	. 24	_	-		24			
SERVICE, SPERT, AND RELATED WORKERS, N.E.C	-	190	114	. 25	44	-	6.8	
SERVICE, SMIKI, MAD MENTED MONNERS MACCAGE								
SHOW HE SHOW HE ATER FREECHT HANDIERS AND			•			*		
TEVEDURES AND RELATED FREIGHT HANDLERS AND	. 5,55∠	. 66	673	1,117	725	520	726	
LABORERS, N.E.L.	-,,,,	**		**				
THE AND ASSAURT OF THE PARTY OF THE		· · · · · ·	-	·		-		
STEVEDURES AND RELATED FREIGHT HANDLERS		66	673	1,117	725	520	726	1.0
LABURERS, R.F.L	2+22:	50		7.77	1.0			
CCUPATION UNICENTIFIABLE, MEMBERS	.11	24	50	90	. 69	. 55	, i -	1
UF THE ARMED FORCES	637	۲٦						
	89)	188	93	115	89	78	76	
NI)T STATE ,	897	100	,,,	•••		4.0		

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TABLE 11-10- EXPERIENCED MORKERS 10 YEARS DLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND ECCUPATION		·	Α	G E (1	NYEA	R SI		
SEX AND CCCUPATION	45-49	50-54	55~59	60-64	65-69	70-74 7	15 & OVER NOT	STATE
LEYTE								
· MALE					*			
ALL DECUPATIONS	17 242	1, ,10	17.050					
	17,367	14,610	13,259	10,038	6.041	3,672	2,589	-
PRUFESSIONAL, TECHNICAL, AND RELATED WORKERS	711	274	324	190	71	23	67	-
ARCHITECTS, ENGINEERS, AND SURVEYORS	47	-	23	-	~	_	-	-
AGRICULTURAL SCIENTISTS	43	_	_	s=	-	-	22	_
PROFESSORS AND TEACHERS	417	182	189	190	~	-	21	_
PHYSICIANS, SURGEONS, AND DENTISTS	93	-	-	~	22	-	-	_
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	45	23	45	_	23	_		
LAWYERS AND JURISTS	25	69	72	_	~	23	24	_
CLERGYMEN, CHARITABLE & SUCIAL HELFARE						• -		
WORKERS	-	-	44	~	-	-	. -	-
RELATED WORKERS	_	_	~		_	_		
ARTISTS, WELTERS, ENTERTAINERS, AND						_	-	_
KELATED WORKERS ************************************	41	_	~	-	36	_	_	~
DRAFTSMEN, ILCHNICIANS, & SEMI-PROFESSIONAL NOFKERS, N.E.C.								
		_	23	-	-	-	-	~
ADMINISTRATIVE, EXECUTIVE, E MANAGERIAL								
WURKERS	269	185	160	117	_	_	20	
· Coult (State & F. Co.) by the c								
DIRECTURS, MANAGERS, & WORKING PROPRIETORS	228	74	23	52	_	-	-	
	41	111	137	65	_	-	20	~
LERICAL WORKERS	165	91	247	183	147	24	_	
BUBKKEEPERS, ACCOUNTING CLERKS, & CASHIERS			4					
STENUGRAPHERS AND TYPISTS	22	-	65	70	71	-	-	~
DEFICE MACHINE OPERATORS			~	50	51	-	-	-
CLERICAL WERKERS, N.E.C	143	91	182	93	25	24	_	
ALES WORKERS	858	46 t	327	359	440		110	
WORKING PROPRIETURS, WHOLESALE AND		101	361	377	440	116	110	~
KETAIL THALE	35 <i>2</i>	27≀	257	112	714			
, INSURANCE & REAL ESTATE SALESMEN, SALESMEN	332	271	2.71	112	236	45	44	-
OF SELUKITIES AND SERVICES, AUCTIONEERS	48	**	23	-	22	_	~	-
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	23	22	-	-	-	_	~	~
SALESMEN AND RELATED WORKERS	435	160	47	247	182	71	66	~
AND KECKIED HOMENS ASSESSES	-	-	_	_	-	_	-	-
ARMENS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	12,219	11,146	9, 609	7,598	4,693	2,967	2.044	_
FACIALDS AND EAUN MANAPORE			_				• • • • • • • • • • • • • • • • • • • •	
FARM WERKERS TWAGE OR UNPALOT	9,522	8 - 8 - 6	7,639	6,138	3,767	2,396	1,744	-
HUNTERS AND RELATED WORKERS	1+674	1,440	1,450	1,106	669	408	244	-
FISHERMEN AND RELATED WORKERS	885	779	451	331	231	163	41	_
LOGGERS AND WITHER FORESTRY HORKERS	138	6.3	69	23	26	-772	','	-
INERS, QUARRYMEN, AND RELATED WORKERS								
MITOS GOVERNOUS WIRD VETWICE MONVERS ********	49	~	_	-	-	-	~	-
FUREMEN, MINES AND QUARRIES	23	-	_			_		
MINERS AND QUARRYMEN	-~	_	_	_	Ī	~	-	_
WELL DRILLERS AND RELATED WORKERS	26	-	_	-	-	~ .		_
MINERAL TREATERS	~	~	-	_	-	- '	-	-
IRKERS IN TRANSPURT AND COMMUNICATION	530		~	2.3				
	530	(50	521	23	49	23	-	-
DECK OFFICERS, ENGINEER OFFICERS, AND								
PILUTS, SHIP	~	~	-	-	-	-	-	-
CREWS, AND EGATHEN	16	20	44	23	_			
AINCHAFT PILLITS, HAVIGATURS, AND FLIGHT	10	40	77	23	~	~	-	-
ENGINEERS	~	-	25	-	~	~	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	72	_	-	-	~	~	_	-
ORIVERS, PHAD TRANSPORT	371	8.6	68	-	49	23	-	~
INSPECTURS, SUPERVISORS, TRAFFIC CONTROLLERS &	21	_	23	-	~	~	-	-
JISPATCHERS , & OTHER WERKERS , TRANSPORT , N.E.	~	_	_	_			_	
TELEPHONE, TELEGRAPH, AND RELATED				_	•	-	-	_
TELECOMMUNICATION HORKERS	_	44	_	•		-		
MATE CARPTELS AND MESSENGERS	50	-	6 L	-		-	→	-

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TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND HINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

	(0	continued)						
			A G	£ (1	NYEAR	51		
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74 75	E OVER NOT	STATED
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND					428	377	253	_
LABORERS, N.E.C.	1,836	1, 704	1.685	1.001	120			
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	19	-	24		27	44	26	_
RELATED WORKERS	2ó	144	45	-	_	18	13	_
TAILURS, EMBRUIDERERS, AND RELATED WORKERS FOUTWEAR MAKERS AND LEATHER WORKERS		-	20	-	-	-	-	-
FURNACEMEN, ROLLERS, DRAWERS, MCLOERS, &					_	_	_	_
RELATED METAL MAKING & TREATING WORKERS	21	47	24	23	-	_		
PRECISION INSTRUMENT MECHANICS, WATCH	4.5	_	_	21	26	-	_	_
REPAIRIRS, AND RELATED WORKERS	26	_	-	2. 1	2.0			
TOOL MAKERS, MACHINISTS, PLUMBERS, WELDERS,		47	117	63	_	-	-	-
PLATERS. AND RELATED WORKERS **********	117	71	111	43				
ELECTRICIANS AND RELATED FLECTRICAL AND	_	48	-	-	21	-	-	_
ELECTRONICS WORKERS								
CARPENTERS, CABINETMAKERS, AND RELATED	1,078	86 2	1, 113	746	213	226	163	_
PAINTERS		70	-	_	-	-	-	_
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION					_	-	_	-
WORKERS. N.E.C	91	23	_	-	_			
CUMPUSITORS, PRESSMEN, ENGRAVERS, BOOK-			-	_	_	_	_	-
BINDERS, AND RELATED WORKERS	23	-	-	_				
PUTTERS, KILNMEN, GLASS AND CLAY FORMERS,		16	_	_	_	_	-	-
AND RELATED WORKERS	42	10						
MILLERS, BAKERS, BREWERS, AND RELATED FOOD	331	399	224	128	72	67	26	-
AND BLYLRAGE WORKERS		_	-	-	-	-	-	-
CHEMICAL AND RELATED PROCESS WORKERS	26	_	_	-	-		-	_
TUBACCO PREPARERS E TOBACCO PRODUCT MAKERS CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.		25	95	-	69	22	19	
PACKERS, LABELLERS, AND RELATED WORKERS	-	_	_	-	_	-		
CTATIONARY ENGINE & EXCAVATING & LIGHTING				-	_	-	_	
EQUIPMENT OPERATORS & RELATED WORKERS	20	23	23	-				
SERVICE, SPORT, AND RELATED WORKERS	434	35 2	339	196	42	49	69	-
						_		
FIRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	115	154	99	96	-	25	23	_
HOUSEKEEPERS, CUOKS, MAIDS, & RELATED HORKERS -	46	73	u 7	_	-	24		
WAITERS, BARTENDERS, AND RELATED WORKERS	26	-	-	-	_	-	_	
BUILDING CARETAKERS, CLEANERS, AND			٠.	26	23	_	_	,
A PLATED WORKERS	. 111	28	64	20				
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND	20	97	67	74	19	-	46	
KELATED HORKERS	. 89 . 23	91	· ·		_	-	-	
LAURDEDEDS BRY FLEANERS, AND PRESSERS *******	. 23	_	-	_	-	-	-	
ATHLETES, SPORTSMEN, AND RELATED WORKERS	<u>-</u>	_	-	_	-	-	=	
PHOTUGRAPHERS AND RELATED CAMERA OPERATORS	<u>-</u>	-	-		_	-	_	
SERVICE, SPORT, AND RELATED FORKERS, N.E.C.	24	-	22	-	-	=	-	
STEVEDURES AND RELATED FREIGHT HANDLERS AND	. 210	148	274	302	75	93	26	
		_	_	_	-	_	-	
STEVEDORES AND RELATED FREIGHT HANDLERSLABUKERS, N.E.G.	210	148	274	302	75	93	26	•
OCCUPATION UNIDENTIFIABLE. MEMBERS	4.3	69	49	_	51	_	-	
OF THE ARMED FORCES				4.6	45	_	_	
NOT STATED	. 24	23	24	69	77	_		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-10. EXPERIENCED WORKERS 1D YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

SEX AND OCCUPATION			À I	1) 3 Đ	NYEA			
	45-49	5 0- 54	55~59		65-69		75 & OVER NO	T STATED
LEYTE							·	
MALE					•			
ALL UCCUPATIONS								
	17,367	14,610	13, 259	10,038	6+041	3.672	2,589	-
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	711	274	324	190	71	≥3	67	-
ARCHITECTS, ENGINEERS, AND SURVEYORSCHEMISTS, PHARMÁCISTS, NATURAL AND	47	-	23	-	-	-	•	-
AGRICULTURAL SCIENTISTS	43	-	_		_	_	22	_
PROFESSORS AND TEACHERS PHYSICIANS, SURGEONS, AND DENTISTS	417	182	189	190	_=	-	21	-
NURSES, MIDWIVES, PROFESSIONAL MEDICAL	93	~	_	-	22	-	-	_
WORKERS, N.E.C. AND MEDICAL TECHNICIANS LAWYERS AND JUNISTS		23	45	_	23	-	-	-
CLERGYMEN. CHARITABLE & SOCIAL WELFARE	25	69	_	-	-	/3	24	-
ACCUUNTANTS, SUCIAL SCIENTISTS, AND		-	44	-	_	••	-	-
ARTISTS, WALTERS, ENTERTAINERS, AND		_	-	-	-		-	-
RELATED WURKERS ********************	41	-	_	-	26	~	_	-
DRAFTSMEN, TLCHNICIANS, & SFMI-PROFESSIONAL NORKERS, N.E.C.		_	23	_	_			
AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL			2.5	_	-	~	-	_
WGRKERS	269	165	160	117	_	_	20	_
GOVERNMENT OFFICIALS	228	74	23	52	_	_		
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	41	111	137	65	-	-	20	-
LERICAL WERKLES	165	91	247	183	147	24	_	_
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	. ~	-	65	70	71	_	_	_
OFFICE MACHINE OPERATORS	3.5	-	-	20	51	-	_	-
CLERICAL WORKERS, N.E.C.	143	91	182	93	- 25	24	-	-
ALES WORKERS	858	466	327	359	440	116	110	_
WORKING PROPRIETURS, WHOLESALE AND					,,,,		110	_
KETAIL TEAUE	352	278	257	112	236	45	44	_
OF SHOUKITIES AND SERVICES, AUCTIONEERS	48	_	23	_	22	_	-	_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	23	22	-	-	_	-	-	_
SALLSMEN AND RELATED WORKERS	435	166 -	47 -	247	182	η	66	-
AKMERS, FISTERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	12,219	11,148	4,609	7,598	4,693	2,967	2.044	-
FARMERS AND FARM MANAGERS	9,522	8,866	7,639	6,138	3,767	2, 196	1,748	_
FARR WURKERS (WAGE OR UNPAID) HUNTERS AND RELATED WURKERS	1+674	1,440	1,450	1,106	669	408	249	-
FISHERMEN AND RELATED WORKERS	885	779	451	331	231	163	47	-
LOGGERS AND OTHER FORESTRY WORKERS	138	63	69	23	56	****	7-	_
INERS, GUARRYMEN, AND RELATED WORKERS	49	-	-	~	_	-	_	_
FURENEN, MINES AND QUARRIES	23	_	_	~	_	_	_	_
MINERS AND QUARRYMEN		_		~	_	-	_	-
MINERAL TREATERS	26	_	_	-	-	_	-	<u>-</u>
ORKERS IN TRANSPORT AND COMMUNICATION	530	150	221	23	49	23	_	_
DECK DEFICERS, ENGINEER OFFICERS, AND					**	2,5	_	-
PILUTS, SHIP	_	-	_	-	_	_	_	_
DECK AND ENGINE RUOM KATINGS, SHIP BARGE CREWS, AND BEGATMEN	16	20	44	22				
AIRCKAFT PILEIS, NAVIGATURS, AND FLIGHT		20	44	23	-	-	-	-
CHGINEERS	- 72	-	25	-	_	_	-	_
DRIVERS, PRAD TRANSPURT	371	86	68	_	49	23	-	-
CONDUCTURS, RAILWAY AND ROAD TRANSPORT	21		23	_	-	-	-	_
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.	_		_	_				
TELEPHONE, TELEGRAPH, AND RELATED			_	•	-	-	-	-
TELECTMMUNICATION WORKERS	 50	44	61	_	-	-	-	-
	20	-	0.1	-	_	-	_	-

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TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MURAL: 1970

(continued) AGE IIN YEARSI 70-74 75 & OVER NOT STATED SEX AND OCCUPATION 65-69 60-64 50-54 55-59 CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.

SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED MURKERS.

TAILURS, EMBRUIDERERS, AND RELATED MORKERS

FOUTHER MAKERS AND LEATHER WORKERS.

FURNACEMEN, ROLLERS, DRAWERS, MCLOERS, G
MELATED METAL MAKING & IREATING WORKERS

PRECISION INSTRUMENT MECHANICS, WATCH
KEDAIRTRS, AND RELATED WORKERS.

TUOLHAKERS, MACHINISTS, PLUMBERS, WELDERS,
PLATERS, AND RELATED WORKERS

ELECTRICIAMS AND RELATED WORKERS

CARPENTERS, CABINETMAKERS, AND RELATED
WORKERS.

PAINTERS

BRIGHLAYERS, MASONS, & OTHER CONSTRUCTION
WORKERS, N.E.C.

CUMPUSITORS, PRESSMEN, ENGRAVERS, BOUKBINDERS, AND RELATED WORKERS

PUTTERS, KILNMEN, GLASS AND CLAY FORMERS

AND RELATED WORKERS

MILLERS, BAKERS, BREWERS, AND RELATED FOOD
AND BLURAGE WORKERS

CHEMICAL AND RELATED PROCESS WORKERS

TUBALCO PREPARERS & TOBACCO PRODUCT MAKERS

CHAFTSMEN AND PRODUCTION WORKERS, N.E.C.
PACKERS, LABELLERS, AND RELATED MORKERS

TUBALCO PREPARERS & TOBACCO PRODUCT MAKERS

CHAFTSMEN AND PRODUCTION WORKERS, N.E.C.
PACKERS, LABELLERS, AND RELATED HORKERS

STATIONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT OPERATORS & RELATED WORKERS

SEQUIPMENT OPERATORS & RELATED WORKERS 1,685 1.001 1,704 1,836 19 20 1,078 1.113 35.2 SERVICE, SPORT, AND RELATED WORKERS FIRE FIGHTERS, POLICEMEN, GUARDS, AND
UTHER RELATED WORKERS
HOUSEKEEPERS, COOKS, MALDS, & RELATED MORKERS
WAITERS, BARTENDERS, AND RELATED HORKERS
BUILDING CARETAKERS, CLEANERS, AND
KELATED WORKERS 7ن 73 : u A CLATED WORKERS

BARBERS, BEAUTICIANS, HAIRDRESSERS, AND
RELATED WORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
EMBALMERS AND UNDERTAKERS
SERVICE, SPORT, AND RELATED FORKERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS AND 2£ LABORERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS LABURERS. N.E.C. OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES MENCE. THEY MAY DIFFER FROM THE 100 PE CENT TARULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-10. EXPERIENCED MORKERS 10 YEARS DLD AND EVER BY SEX, AGE GROUP AND MAJOR AND MINGR DCCUPATION, URBAN AND MURAL: 1970 (continued)

		(continued)						
S É X A N D O C CU P A T I D N	TOTAL EXPERIENCED -		A (; E 11	NYEA	R SI		
	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
reale								
FEMALE								
ALL GCCUPATIONS	111,763	9,418	16,600	13,909	11,064	10.401	10,392	9,821
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	9,447	_	110	1,181	1,775	1.083	1,278	1,367
ARCHITECTS, ENGINEERS, AND SURVEYORS	. 22	_	_		22	_	-	_
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	90	_	_	_	43	22		
PROFESSORS AND TEACHERS	7, 996	_	21	954	1,521	23 886	24 1.141	1,226
PHYSICIANS, SURGEONS, AND DENTISTS		-	~	-	64	22	-	43
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	831	-	~	158	125	110	113	27
CLERGYMEN, CHARITABLE & SOCIAL WELFARE		-	-	-	-	_	-	22
ACCOUNTANTS, SOCIAL SCIENTISTS, AND		-	65	-	-	21	-	22
RELATED WORKERS		-	~	22	-	-	-	-
RELATED WORKERS		-	24	23	-	21	_	25
WORKERS, N.E.C.	46	-	~	24	-	-	-	-
DMINISTRATIVE, EXECUTIVE, & MANAGERIAL HORKERS	510	_	26	27	19	90	49	22
GOVERNMENT OFFICIALS	66	_	~	_	_	22	23	-
GIRECTORS, MANAGERS, & WORKING PROPRIETORS		-	26	27	19	68	26	22
LERICAL WORKERS	1,660	-	98	279	202	272	285	227
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	218	-	22	22	62	23	21	45
STENDGRAPHERS AND TYPISTS	419		24	119	67	68	24	46
CLERICAL WORKERS, N.E.C.	1,023	-	52	138	73	181	240	134
ALES WORKERS	11,207	192	1, 133	1,577	1,138	1,106	1,180	1,130
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	4 304							
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	4,324		236	534	3 3 3	449	428	339
COMMERCIAL TRAVELLERS. & MANUFACTURER & AGENTS	37	_		_	-	~	17	-
SALESMEN AND RELATED WORKERS	6,846	19.2	897	1,043	805	657	735	7 9 1
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND				_	-	-	-	-
RELATED WORKERS	53, 105	6:943	7, 160	5,376	3,944	4,750	4,814	4,457
FARMERS AND FARM MANAGERS	8, 168	_	277	469	759	719	724	698
FARM WORKERS (WAGE OR UNPAID)	44, 510	6+847	6, 797	4,884	3,164	4,031	3,997	3,715
HUNTERS AND RELATED WORKERS	267	25	- 96	-		_	_ 6 8	-
LOGGERS AND OTHER FORESTRY WORKERS	160	71	86 -	23	21	-	25	**
INERS, QUARRYMEN, AND RELATED WORKERS	-	••	-	_	-	-	-	
FOREMEN, MINES AND QUARRIES	-	~	-	-	_	_	-	_
MINERS AND QUARRYMEN	-	~	-	-	-	-	-	-
MINERAL TREATERS	-	+	-	-	~	-	-	-
DRKERS IN TRANSPORT AND COMMUNICATION	176	~	21	46	24	20	43	-
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	_	~	_	_	_	_		
DECK AND ENGINE RUOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	_	_	-	_	_	_	_	_
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT	_	•	_	_	_	_	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	-	_	-	-	-	-	-	_
DRIVERS, ROAD THANSPORT	89	-	21	-	24	-	22	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	-	-	-	_	-	-	-	-
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	-	~	-	-	~	-	-	-
TELECOMMUNICATION WORKERS	67		-	\$6		_	21	-
MAIL CARRIERS AND MESSENGERS	20		-	-		20	72	-

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TABLE 11-10. EXPERIENCED WORKERS IQ YEARS OLD AND UVER BY SEX, AGE GROUP AND MAJOR AND MINOR

OCCUPATION, URBAN AND MURAL: 1970

reontinued) YEAR SI CL N TOTAL EXPERIENCED AGE SEX AND OCCUPATION 35~39 40-44 25-29 30-34 15-19 20-24 10-14 HORKERS CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND 1,717 1,841 1.663 -2.795 2.569 1.967 56 4 18.940 LABORERS, N.E.C. SPINNERS, WEAVERS, KNITTERS, BYERS, AND 157 939 90 SPINNERS, MEAVERS, KMITTERS, DYERS, AND
RELATED WORKERS
TAILURS, EMBROIDERERS, AND RELATED WORKERS
FOOTMEAR MAKERS AND LEATHER WORKERS
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, E
RELATED METAL MAKING & TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, MATCH
REPAIRERS, AND RELATED WORKERS
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,
PLATERS, AND RELATED WORKERS
LECTRICIANS AND RELATED ELECTRICAL AND
LIFTERDICS WORKERS 107 1,164 61 102 523 920 811 147 211 113 203 185 207 246 2,006 MORKERS

PAINTERS

BRICKLAYERS MASONS, & OTHER CONSTRUCTION

WORKERS, N.E.C.

CUMPDS FITES, PRESSMEN, ENGRAVERS, BOOK—
BINUERS, AND RELATED WORKERS

POTTERS, KILLMEN, GLASS AND CLAY FORMERS,

MILLERS, BAKERS, BREWERS, AND RELATED FOOD

AND BEVERAGE WORKERS

TUBACCO PREPARERS & TUBACCO PRODUCT MAKERS

TUBACCO PREPARERS & TUBACCO PRODUCT MAKERS

CRAFTSMEN AND PRODUCTION HORKERS, N.E.C.

PACKERS, LABELLERS, AND RELATED MORKERS

STATAONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT OPERATORS & RELATED MORKERS 25 25 22 26 21 20 42 172 21 46 92 22 397 41 22 20 599 540 723 404 216 515 541 5,521 850 645 1,257 996 6,203 15,287 1.54 SERVICE, SPORT, AND RELATED WORKERS FIRE FIGHTERS, POLICEMEN, GUARDS, AND FIRE FIGHTERS, POLICEMEN. GUARDS, AND
GIHER RELATED WORKERS.
MOUSEKEEPERS, CODKS, MAIDS. & RELATED WORKERS.
WAITERS, BARTENDERS, AND RELATED WORKERS.
BUILDING CARETAKERS, CLEANERS, AND
RELATED WORKERS
BARBERS, BEAUTICIANS, MAIRORESSERS, AND
RELATED WORKERS
LAUNDERERS, DRY CLEANERS, AND PRESSERS
ATHLETES, SPURTSMEN. AND RELATED MORKERS
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS
EMBALMERS AND UNDERTAKERS
SERVICE, SPORT, AND RELATED WORKERS, N.E.C. 525 969 706 2,071 13,167 1,422 6, 023 24 116 222 66 143 139 23 270 956 965 98 22 102 91 22 20 19 22 STEVEGURES AND RELATED FREIGHT HANDLERS AND 24 24 25 22 23 200 LABURERS, N.E.C. STEVEDORES AND RELATED FREIGHT HANDLERS 24 25 22 23 200 DECUPATION UNIDENTIFIABLE, MEMBERS 22 17 23 OF THE ARMED FORCES 152 108 140 203 ill 178 NOT STATED 1.147

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DEFFER EPOH THE IGO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, IMBBAN AND RURAL 1970 (continued)

<u></u>		(continued)						
SEX AND OCCUPATION			A	G E (1	NYEAL	R S)		
	45-49	50-54	55-59	60-64	65-69	70-74 1	5 & OVER NOT	STATED
LEYTE				- 1				
FEMALE								
ALL UCCUPATIONS	8,481	7, 819	5, 837	2 050				
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	1,205	564		3,953	2,286	1,119	663	-
ARCHITECTS, ENGINEERS. AND SHEVENDE			585	228	71	-	-	-
AGRICULTURAL SCIENTISTS	-	_	-	-	-	-	-	-
FRUFESSURS AND TEALHERS	1,116	51 3		-	-	-	_	-
PROJUCIANO SURGEUNS AND DENTICES	21	71.3	388	228	. -	-	-	-
NURSES, MIDNIVES, PROFESSIONAL MEDICAL MURKERS, N.E.C. AND MEDICAL TECHNICIANS				_	-	-	-	-
EARTERS AND JURISIS SECTION OF THE PROPERTY OF	_	51	176	-	71	-	-	-
CLERGYMEN, CHARITABLE & SOCIAL MELFARE WORKERS	46	_				-	-	_
RELATED WORKERS	-	-		-	-	-	-	-
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED MORKERS	_	_	21	-	-	-	-	-
STATE OF THE PROPERTY OF A SERVED PROPERTY OF THE PROPERTY OF	-	-	-	-	-	-	-	-
MORKERS, N.E.C.	22	***	-	-	-	-	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	96	138						
GOVERNMENT OFFICIALS			_	21	-	22	-	_
BENTE TOWNS HANAGERS	21 75	138	_	21	-	22	-	_
CLERICAL WORKERS	163	72	21	20	21	-	_	_
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	23	-	_				-	-
SIEMOGRAPHERS AND TYPISTS	21	48	_	-	-	_	-	, -
OFFICE MACHINE OPERATORS	-	-	-	_	<u>-</u> .	-		-
	119	24	21	20	21		=	-
SALES WORKERS	952	875	949	438	376	92	69	-
WORKING PROPRIETORS, WHOLESALE AND KETAIL TRADE	E							
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	564	476	481	153	307	24	-	-
- COMPERCIAL INAVELLERS & MANIFARTIDEDIC APPARE	-	. 50	-	-	-	_	_	-
SALESMEN AND RELATED WORKERS	388	379	449	205			-	-
STEEP ASSESTANTS AND RELATED WORKERS			468	285 -	69 -	68	69	=
ARMENS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS								
	4,311	4, 148	3,018	2,064	1.280	532	308	-
FARMERS AND FARM MANAGERS	938	1:126	944	673	484	242	115	_
MUNICKS AND RELATED WORKERS	3,373	2,978	2,054	1, 391	796.	290	193	-
PASHERBEN AND RELATED MORKERS	_	. 44	-	-	-	-	-	-
LOGGERS AND OTHER FORESTRY HORKERS	-		20	_	_	-	_	_
INERS, QUARRYMEN, AND RELATED WORKERS	-	-	_	_	-	_	_	_
FURENEN, MINES AND QUARRIES	-	_	_		_		_	-
MINERS AND QUARRYMEN	_	-		-	_	=	· <u>-</u>	-
MINERAL TREATERS	_	-	_	-	· -	-	_	_
DRKERS IN TRANSPORT AND COMMUNICATION				-	-	-	-	-
DECK OFFICERS, ENGINEER OFFICERS, AND	-	22	-	-		-		-
PILUIS SHIP AATTALA	_	_			_			
CREWS, AND BOATMEN	_	_		-	-	-		-
ENGINEERS	· -	_	-	~	-	-	_	-
PATACE 20 LIKEMEN" WILL BENKEMEN DILLIPA	-	-		-	-	-	_	-
DRIVERS, ROAD TRANSPORT	-	`2	_	-	-	<u>-</u>	_	-
INDPEDIORDIOUPERVISURS.TRAFFIC CONTROLLEDS C	~		_	-	-	_	_	_
TELEPHONE, TELEGRAPH, AND RELATED	•	-	_	~	- .	-	_	_
TELECOMMUNICATION HORNERS		_						_
MAIL CARRIERS AND MESSENGERS	~-	_	_	~	• =	-		-
					_	_	-	-

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TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MURAL x 1970 (continued)

والمراوع المرا		(continued)		. E (1	N YEAR	SI SI		
	45-49	50-54	55~59		65-69		& OVER NOT	STAT
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	1,407	1,516	876	949	424	406	245	
SPINNERS, WEAVERS, KNITTERS, OYERS, AND	90	116	_	39		44	43	
DELATED MORERS	714	651	536	318	205	135	22	
TATLURS, EMBRUIDERERS, AND RELATED WORKERS			-	-		-	-	
FOUTHER MAKERS AND LEATHER WORKERSFURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &						_		
RELATED METAL MAKING & TREATING WORKERS		-	-	-	-	-		
DDEFICION INCTRUMENT MECHANICS, WATCH			_	_	_	_	_	
uppatoroc. AND RELATED WURKERS ********	-	-	-	_	· ·			
YUMA MAKERS. MACHINISTS, PLUMBERS, WELLERST			_	_		_	-	
OLATERS AND RELATED WORKERS **********	_	-	_					
ELECTRICIANS AND RELATED ELECTRICAL AND			_	_		_	-	
CLEPTONNICS WORKERS	~	-						
CARPENTERS, CABINETMAKERS, AND RELATED	99	160	120	183	_	6.7	45	
MUNRER		100	-	_	-	-	-	
NAINTEDC	_							
RETURN AVERS. MASONS, & DIMER CONSTRUCTION	_	_	~	_	-	-	-	
UMDVEDS: N F.f								
COMPUSITORS, PRESSMEN, ENGRAVERS, BOOK-	-	_	-	-	-	-	-	
BINDERS, AND RELATED WORKERS							_	
POTTERS, KILNMEN, GLASS AND CLAY FORMERS,	41	_	~	-	-	-	_	
AND RELATED WORKERS				_		_		
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	61	71	21	22	-		_	
CHEMICAL AND RELATED PROCESS WORKERS	-	-	~	-	_	_	_	
TUBACCO PREPARERS & TOBACCO PRODUCT MAKERS	-	-	-	20	220	160	115	
PRINTED AND ORIGINATION MORKERS. Notale conser	402	518	199	367	220	-		
DATUEDS - LARGICERS. AND RELATED MURKERS	-	-	-	_				
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS			-	-	-	-	-	
ERVICE, SPORT, AND RELATED WORKERS	. 284	418	388	160	92	67	-	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND				_	_	_	_	
NTUCO OLIATED MORKERS ananganostantettatat			274	115	49	41	_	
MINICENTERPRACE CHOKS, MAIDS, & RELATED WORKERS	17/	367	217	***		-	_	
WATTERS, BARTENDERS, AND RELATED MURKERS *****		-	_					
BUTLOTHS CARFTAKERS, CLEANERS, AND		_	_	_	-		-	
RELATED WORKERS	•	-						
BARBERS, REAUTICIANS, HAIRDRESSERS, AND		_	26	23	-	-	-	
RFLATED WORKERS	·	51	88	22	43	26	-	
LAUNDERERS. DRY CLEANERS, AND PRESSERS			-	-	-	-	-	
ATHLETES, SPORTSMEN, AND RELATED WORKERS PHOTOGRAPHERS AND RELATED LAMERA GPERATORS	-	_	_	_	4.0	-	-	
EMBALMERS AND UNDERTAKERS	-	_	_	-	-	~	-	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C		-	-	-	_	•	-	
TEVEOURES AND RELATED FREIGHT HANDLERS AND								
LABURERS, N.E.C	25	23	-	34	-	-	~	
							~	
STEVEDORES AND RELATED FREIGHT HANDLERS			-		-	-	_	
LABURERS, N.E.C.	. 25	23	-	34	_			
OCCUPATION UNIDENTIFIABLE, MEMBERS						_		
OF THE ARMED FORCES		~	_	22	-	_		
	_ 4.	43		17	21	_	41	
NUT STATED	. 38	43						

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TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MURAL : 1970 (continued)

SEX AND OCCUPATION	TOTAL EXPERIENCED -			G	N YEAR	\$ \$ 1		
TEN AND OCCUPATION	WORKERS		.5~ to	20-24	25-29	30-34	35-39	40-44
URBAN								
BOTH SEXES								
ALL OCCUPATIONS	. 75,285	3, 460	1, 166	9,724	8.836	7,716	7,747	6,534
ADFESSIONAL, TECHNICAL, AND RELATED WORKERS			25	1,111	1,419	1,098	965	996
ARCHITECTS, ENGINEERS, AND SURVEYORS				48				
CHEMISTS, PHARMACISTS, NATURAL AND	•				48	118	-	93
PROFESSORS AND TEACHERS		~	~	856	69 940	47 600	66 740	724
PHYSICIANS, SURGEONS, AND DENTISTS	376	-	~	•	136	65	66	44
NURSES, MIDWIVES, PROFESSIONAL MEDICAL MORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 588	-	-	158	102	90	69	21
LAWYERS AND JURISTS	224	-	-	-		64	-	4.
WORKERS	- 134	-	-	-	-	20	24	-
ACCUMITANTS, SUCIAL SCIENTISTS, AND RELATED HORKERS	. 94	-	•	~	49	24	-	21
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	167	-	24	25	25	44	_	23
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL			- '	23	2,		_	4.
WORKERS, N. C. C. TITTETTETTETTETTETTETTETT	. 167	-	-	24	50	26	-	22
MAINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	1-027	_	_	~				
		_			67	139	151	4 1
DIRECTURS, MANAGERS, & WORKING PROPRIETORS	. 349 . 678	_	-	-	18 49	69 70	23 128	21
LERICAL WORKERS		_	93	357	368	542	407	39
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS								
STENDGRAPHERS AND TYPISTS	546	_	43	96 72	47 100	46 92	121 23	14
OFFICE MACHINE OPERATORS		_	- 50	189	221	404	263	15
ALES WORKERS		24.2	1,092	1,236	1,189	1,156	1,352	1.01
MORKING PROPRIETORS, WHOLESALE AND								
KETAIL TRADE	3,080	-	169	199	193	314	452	18
OF SECURITIES AND SERVICES, AUCTIONEERS	276	-	23	42	26	95	24	
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS		24.2	900	973	36 97.4	22		24
SHOP ASSISTANTS AND RELATED WORKERS		-	-	. 22	934	725	855 21	61
ARMERS, FISHERMEN, HUNTERS, LOGGERS. AND								
RELATED MURKERS		1.789	2,486	2,476	2,000	1,788	1,895	1,68
FARMERS AND FARM MANAGERS		1,703	Z36	853	1,066	937	973	1,14
HUNTERS AND RELATED WORKERS	17 1 22	11103	1 • 736	904	509	472	446	27
FISHERMEN AND RELATED WORKERS	3, 52 2 333	66 20	429 85	649 70	425	379	451	22
INERS, QUARRYMEN, AND RELATED HORKERS			24	-	-		25	41
				_	-	23	48	
FOREMEN, MINES AND QUARRIES	23 95	-	24	-	~	23	-	
WELL DRILLERS AND RELATED WORKERS		-		-	-		45	
MINERAL TREATERS		-	-	_	~	•	-	
RKERS IN TRANSPORT AND COMMUNICATION *********	4.116	24	287	906	926	773	506	170
DECK OFFICERS, ENGINEER OFFICERS, AND	_							
PILOTS, SHIP	50	-	24	-	26	-	-	-
GREWS, AND BOATMENAIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT	269	-	44	96	44	~	62	-
ENGINEERS	51	-	-	_	~	-	26	_
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	52 3, 253	2 4	160	26 691	76.1	737	370	
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	192	-	59	67 67	24	18	372	170
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.	23	-	-	_	23	-	_	
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	105		_	46	_	10	21	
MAIL CARRIERS AND MESSENGERS	121	_	_	-	48	18	21 25	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL: 1970 (continued)

	OCCOPATION .	(continued)						
	TOTAL		A G	E (I!	YEAR	5)		
SEX AND GCCUPATION	EXPERIENCED -	10-14	15-19	20-24	25-29	30-34	35-39	40-44
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N-E-C-	10,983	149	806	1,477	1,320	953	1,200	1,103
SPINNERS, HEAVERS, KNITTERS, DYERS, AND		23	_	26	47	23	49	25
	269 3,216	42	183	521	506	224	359	241
ALLEGO CHOOCIDEDES AND RELATED WURKERS ****	. ,,	-		-	-	-	23	•
FORT E 40 MAKEDS AND I FAIMER MURRERS *********	•					_	_	2
FURNACEMEN, RULLERS, DRAHERS, MOLDERS, & RELATED METAL MAKING & TREATING MORKERS	140	-	46	-	26			
PRECISION INSTRUMENT MECHANICS, MATCH			_	_	_	26	46	2
DEDATOROS AND RELATED WURKERS FORGOTION	. 173	-	_					_
TOWN HANGOG MACHINISTS, PICHMERNS NELUCKOS		_	23	171	22	90	139	9
ON ATERS. AND RELATED MURKERS *********	• 76 6	_						2
ELECTRICIANS AND RELATED ELECTRICAL AND		_	_	71	93	-	21	*
C1 ECTORNICS WHRKERS	•					204	379	39
CARPENTERS, CABINETMAKERS, AND RELATED	3,704	-	180	413	408	296	313	7
MORKERS		-	26	44	27	_		
PAINTERS	-			49	49	65	-	
MORKERS, N.E.C.	325	22	25	47	**			
COMPUSITORS, PRESSMEN, ENGRAVERS, BOOK-			_	_	_	-	-	
STRIPEGE, AND RELATED WORKERS *********	. 23	_	_					
BOTTEDO, KILNMEN, GLASS AND CLAY PURMERS+		_	20	91	-	-	22	
AND DELATED WORKERS ASSESSED FOR THE TOTAL PROPERTY OF THE PRO	210	_	20	•-				
MILLEDS, RAKERS, BREWERS, AND RELAIEU FULU		62	216	43	142	178	139	
AND DEVERAGE WORKERS		-		-	-	-	-	
ALIENTEN AND DELATED DESERVE MIRRERO ANDROS PROPERTS	•	-	26	-	-		-	
TORINGO DOCOLOCOS F TORASSI PRODUKI MANSON ***	•		63	48	-	51		
PACKERS, LABELLERS, AND RELATED WORKERS.	-	-	-	-	-			
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATURS & RELATED WORKERS		-	-	-	-	-	23	
ERVICE, SPORT, AND RELATED WORKERS	11,771	1, 097	4,208	1,530	978	907	759	5
							172	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND	954	_	26	24	69	213	273	
OTHER DELATED MORKERS ARRESPANDED *******			5, 897	1,172	675	400 26	24	•
HOUSEKEEPERS, LOUKS, MAIDS, & RELATED WORKERS WAITERS, BARTENDERS, AND RELATED WORKERS	1.21	L -	23	48	-	20		
BUILDING CARETAKERS, CLEANERS, AND			74	_	50	24	47	
2 ELAYER MACKERS	491	6 28	14					
BADRED C. REALITICIANS. HAIRDRESSERS # AND			25	192	116	156	111	
0 C. ATCD UNIVERS	9 02		69	21	-	66	#8	
	• •		-	-	-		_	
		-	24	48		22	_	
BENITO CO ADMERS AND RELATED CAMERA OFERA ONE	••		-		24		44	
EMBALMERS AND UNDERTAKERS	299	5 67	70	25	44		• • • • • • • • • • • • • • • • • • • •	
TEVEOURES AND RELATED FREIGHT HANDLERS AND	3 10	3 22	275	562	434	236	394	
LABORERS, N.E.C.	3, 18	,						
			_	-		-	204	
STEVEDORES AND RELATED FREIGHT HANDLERS	3,18	3 22	275	562	434	236	394	
LABURENS, N.E.C.	3710							
					44	. 26	-	
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	28	1 24	26	21	46	. 20		
			43	48	89	75	. 70	•
NOT STATED	50	8 113	43	-75				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-10. EXPERIENCED MORKERS 10 YEARS DLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND BURAL: 1970 (continued)

		(continued)						
SEX AND OCCUPATION			Á	Ġ E (1	N YEAI	3 S)	* 	
The state of the s	45-49	50-54	55-59	60-64	65-69		75 & OVER NO	T STATED
URBAN							·	
BUTH SEXES								
ALE UCCUPATIONS	5, 809	E 020	4 303					
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS		5,028	4,383	3, 296	1,642	1,147		-
	1,105	431	592	372	74	23	46	-
ARCHITECTS, ENGINEERS, AND SURVEYORSCHEMISTS, PHARMACISTS, NATURAL AND	-	~	23	-	-	-	-	-
AGRICULTURAL SCIENTISTS	19	~			~	-	22	-
PHYSICIANS, SURGEDNS, AND DENTISTS	928 65	362	431	372	~	-	-	-
NURSES, MIDWIVES, PROFESSIONAL MEDICAL	4,7		_	_	-	-	-	~
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	. =	23	71	_	48		_	-
LANYERS AND JURISTSCLERGYMEN, CHARITABLE & SOCIAL WELFARE	25	46	_	-	~	21	24	-
WURKERS	46	-	44	_		_	_	_
ACCOUNTANTS, SOCIAL SCIENTISTS, AND								-
ARTISTS, WRITERS, ENTERTAINERS, AND	-	-	-	-	-	-	-	~
RELATED WORKERS	_	_	-	_	26		_	
URAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL					24	•	-	~
WORKERS, N.E.C.	22	-	23	-	-		-	-
OMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MURKERS	117	258	115	111	-	22	-	-
GOVERNMENT OFFICIALS	94	3.						
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	23	74 184	23 92	25 86	-	22	=	~
		-9 .	,,	00	-		-	-
LERICAL WORKERS	305	117	183	183	146	-	_	-
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHLERS	23	_	23	70	49	_		
STENUGRAPHERS AND TYPISTS	43	48	2.3	20	51	-	-	_
OFFICE MACHINE OPERATORS	-	-	~	7.	7-	-	-	_
CLERICAL WORKERS, N.E.C.	239	69	160	93	46	-	-	_
ALES WORKERS	1,029	785	694	495	363	117	68	_
WORKING PROPRIETORS, WHOLESALE AND								
KETAIL TRADE	429	362	333	132	272	23	22	_
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	22							
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	23 23	20 22	23	_	-	-	-	•
SALESMEN AND RELATED WORKERS	554	381	338	363	91	94	46	_
SHUP ASSISTANTS AND RELATED HORKERS	-		-5-0	7	, <u>.</u>		-	_
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	1.426	1,649	1,271	1,083	617	416	222	_
FARMERS AND FARM MANAGERS	401		***					
FARM WORKERS (WAGE OR UNPAID)	601 323	903 385	716 397	841 179	41 1 156	460	111	-
HUNTERS AND RELATED WORKERS	323		291	117	136	115	111	-
FISHERMEN AND RELATED WORKERS	282	34.2	139	63	24	44	_	_
LOGGERS AND OTHER FORESTRY WORKERS	20	19	19	•	26	-	-	-
NERS, QUARRYNEN. AND RELATED WORKERS	23	-	_	_	_	_	_	_
							_	_
FOREMEN, MINES AND QUARRIES	23	-	_	-	-	~	-	-
WELL DRILLERS AND RELATED WORKERS	-	_	_	-	-	-	-	-
MINERAL TREATERS	~	_	-	-	-	-	-	Ξ
RKERS IN TRANSPORT AND COMMUNICATION	225							
ancks in indistruct Aut Communication	228	85	139	23	49	-	-	-
DECK OFFICERS, ENGINEER OFFICERS, AND								
PILOTS, ShIP	~	-	-	~	-	_	_	_
DECK AND ENGINE ROUM RATINGS, SHIP BARGE CREWS, AND BOATMEN		_	_	23				
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT		_		LJ	_	_	_	-
ENGINEERS ***********************************		-	25	~	-		_	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	26	-	-	~	-	-	-	-
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	156 21	65	68 23	-	49	-	_	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	**	_	23	-	-	_	_	-
DISPATCHERS, COTHER WORKERS, TRANSPORT, N.E.	~	-	-	~	-	-	-	-
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	_	20	_					
MAIL CARRIERS AND MESSENGERS	25	20	23	~	_	-	-	_
					_	_	_	_

TABLE II-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND HINDR OCCUPATION, URBAN AND RURAL: 1970

(continued)

			A G	11) 3	N VEAR	21								
SEX AND UCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NOT	STATE						
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND					120	271	141	_						
LABORERS, N.E.C.	967	989	745	630	230	271								
SPINNERS, WEAVERS, KNITTERS, DYERS, AND			_	_	_	25	26	-						
t.CIATED MODRERS	25 1 99	391	158	155	90	106	41	-						
TAILORS, EMBRUIDERERS, AND RELATED WORKERS	-	-		-	-	-	-	-						
FOUTWEAR MAKERS AND LEATHER WORKERS														
RELATED METAL MAKING & TREATING WORKERS	-	23	-	23	-	_								
BBC: TC 10N TNSTWIMENT MECHANICS: WATCH	•		_	21	26	_	-	-						
ASPAIRERS, AND RELATED WURKERS	26	-	_	21										
MOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	50	_	95	83		_	-							
DEATERS, AND RELATED WORKERS	50	_												
ELECTRICIANS AND RELATED ELECTRICAL AND	_	24	-	_	3.1	-	-							
ELECTRONICS WURKERS							74							
ARPENTERS, CABINETMAKERS, AND RELATED WORKERS	364	35 9	400	300	24	115	74							
MINTERS	-	23	-	-	-	-								
MICKLAYERS, MASONS, & OTHER CONSTRUCTION			_	_	_	_	-							
	46	-	_	_										
COMBLICITORS, PRESSMEN, ENGRAVERS, BUUK-	2.3	_	_	_	-	_	-							
BINDERS, AND RELATED MURKERS	23	_												
POTTERS, KILNMEN, GLASS AND CLAY FURMERS,	61	16	_	**	-	-	-							
AND RELATED WURKERS	0.1	10												
TILLERS, BAKERS, BREWERS, AND RELATED FOOD	105	133	47	22	-	-								
AND BEVERAGE WORKERS		-	-	_	-	_								
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	₹16	-		_	-	25								
RAFTSMEN AND PRODUCTION WORKERS, N.E.C.	42	20	22	26	6.9	-	-							
DACKERS. LABELLERS. AND RELATED WUKKERS ******	-	·-	-	_										
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		-	23	-	-	-	. -							
ERVICE, SPURT, AND RELATED WORKERS	355	526	434	216	43	50	69							
THE TRUTERS OF TREMEN CHARDS, AND							22							
FIRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	47	112	99	72	-	24	23							
HOHELPEEDEDS, EDAKS, MAIDS, & KFLAIFU WUKKEMA «	117	28.9	185	91	_									
WAITERS, BARTENDERS, AND RELATED WORKERS		-		-	_									
BUILDING CARETAKERS, CLEANERS, AND		2.0	62	26	_	-								
DESATED WIDSERS	. 59	28	O.	, 20										
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND	45	73	45	27	_	-	. 46							
U FLATED WORKERS		24	21	-	43	20	· ~							
LAUNDERERS, DRY CLEANERS, AND PRESSERS	_		-	-	-									
PHOTUGRAPHERS AND RELATED CAMERA GPERATORS		-	-	-	_									
CMD ALMED C AND INDERTAKERS	•	-	_	-	_									
SERVICE. SPORT, AND RELATED WORKERS, N.E.C		-	27	_	_									
FEVEDURES AND RELATED FREIGHT HANDLERS AND	213	148	184	140	50	4.	26							
LABORERS, N.E.C	. 213	140		- · ·										
THE POPLE AND DELATED EDITION WANDIEDS		-	_	-	_=									
STEVEDORES AND RELATED FREIGHT HANDLERS	213	148	184	140	50	4	8 26							
LABUKERS, N.E.C		•												
CUPATION UNIDENTIFIABLE, MEMBERS					94		_ •							
OF THE ARMED FORCES	. 41	22	26	-	26		=							
		1.0	_	43	44		- 21							
TOTATED DETATE TO		13	-	7.7	• •									

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND HENOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		(continued)						
SEX AND OCCUPATION	TOTAL EXPERIENCED		Α (G E (1	NYEA	R SJ		
	WORKERS	10-14	15-19	20-24	25-29	30-34	35~39	40-44
URBAN								
MALE								
ALL UCCUPATIONS	47,980	2, 104	4, 505	5, 983	5, 886	5,409	5. 214	4 224
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	•	_,	-	295	503	•	5,214	4,326
ARCHITECTS, ENGINEERS, AND SURVEYORS		-			-	481	332	387
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS		_	-	48	26	118	-	93
PROFESSORS AND TEACHERS	. 133 . 1,555	-	_	173	26 255	24 139	42	
PHYSICIANS, SURGEONS, AND DENTISTS	247	-	-	1.2	72	43	176 66	1 84 22
MURSES: MIDHIVES: PROFESSIONAL MEDICAL WORKERS: N.E.C. AND MEDICAL TECHNICIANS	119	_						
LAWYERS AND JURISTS		-	-	49	-	64	24	20
CLERGYMEN, CHARITABLE & SOCIAL MELFARE WORKERS	. 88	-	_	_	_	20	24	_
ACCUUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	94	-	-	_	49	24		21
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS		_	_	25	25			
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.		_	_			23	-	23
OMINISTRATIVE, EXECUTIVE, & MANAGERIAL	121	-	-	-	50	26	-	27
MURKERS	777	_	_	-	67	94	126	47
GOVERNMENT OFFICIALS	283	-	_	-	18	~ 7	_	23
DIRECTORS, MANAGERS, & WORKING PROPRICTORS		-	-	-	49	47	128	24
LERICAL WORKERS	2,051	-	45	187	295	357	292	217
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHLERS	549	-	21	74	47	23	121	121
STENUGRAPHERS AND TYPISTS OFFICE MACHINE OPERATORS	268	-	_	-	77	46	23	49
CLERICAL WORKERS, N.E.C.	1,214	-	24	113	171	-		
ALES WORKERS	5,075	175	437	468	585	288	148	47
MORKING PROPRIETORS, WHOLESALE AND	24012	•••	431	400	767	674	693	394
RETAIL TRADE	1,563	-	75	69	109	1.60	252	74
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	256	_	23	42	26	95	24	_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS	127		-		36	22	-	24
SHOP ASSISTANTS AND RELATED WORKERS	3,086 43	175	339	335 22	414	37 7 -	396 21	296
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	17,766	1,404	2,117	2,249	1,761	1.487	1,642	1,465
FARMERS AND FARM MANAGERS	8,759		189	779	1,019	841	929	1,110
FARM HURKERS (WAGE OR UNPAID)	5,184	1,318	1,414	751	317	267	237	92
FISHERMEN AND RELATED WORKERS	3,522	66	429	649	425	379	451	229
LOGGERS AND OTHER FORESTRY MORKERS	310	20	85	70		-	25	26
ANEKS, QUARRYMEN, AND RELATED WORKERS	118	-	24	-	-	23	48	
FOREMENT MINES AND QUARRIES	23	-		-	-		_	-
MINERS AND QUARRYMEN	95	_	24	-	-	23	48	-
MINERAL TREATERS	-	_	-	_	=	-	_	-
ORKERS IN TRANSPORT AND COMMUNICATION *******	3,982	24	266	860	902	773	463	170
DECK OFFICERS, ENGINEER OFFICERS, AND			_					
PILUTS, SHIP DECK AND ENGINE ROOM RATINGS, SHIP BARGE	50	-	24	-	26	-	-	-
LREWS, AND BOATMEN	269	-	44	96	44	•	62	-
ENGINEERS	51	-	-	-	-	-	26	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY ORIVERS, RUAD TRANSPORT	52 3, 186	-	120	26			-	
CUNDUCTORS, RAILWAY AND ROAD TRANSPORT	192	24	139 59	691 47	737 24	737 16	350	170
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.	23		_			10	-	-
TELEPHONE, TELEGRAPH, AND RELATED	23		-	-	23	-	~	-
TELECOMMUNICATION WORKERS	38	-	-	-	-	18	-	-
MAIL CARRIERS AND MESSENGERS	121	_	-	-	48	-	25	-

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND BIRBAL 2 1970

(continued) (IN YEARS) AGE TOTAL EXPERIENCED -40-44 35-39 SEX AND DECUPATION 25-29 30-34 20-24 HORKERS 10-14 15-19 CRAFTSMEN. PRODUCTION PROCESS WORKERS. AND 7,732 LABORERS, N.E.C. SPINNERS, WEAVERS, KNITTERS, DYERS, AND SPINNERS, WEAVERS, KNITTERS, DYERS, AND
RELATED MORKERS
TAILORS, EMBROTODERERS, AND RELATED MORKERS
FOOTWEAR MAKERS AND LEATHER MORKERS
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, &
RELATED METAL MAKING & TREATING HORKERS
PRECISION INSTRUMENT MECHANICS, MATCH
REPAIRERS, AND RELATED MORKERS
TOOLMAKERS, MACHINISTS, PLUMBERS, MELDERS,
PLATERS, AND RELATED WORKERS
ELECTRICIANS AND RELATED ELECTRICAL AND
ELECTRONICS MORKERS
CARPENTERS, CABINETMAKERS, AND RELATED
MORKERS
PAINTERS, 54 138 23 3,557 MORKERS

PAINTERS

BRICKLAYERS, MASONS, & OTHER CONSTRUCTION

WORKERS, N.E-C.

COMPUSITORS, PRESSMEN, ENGRAVERS, BOOKBINGERS, AND RELATED MORKERS

POTTERS, KILMMEN, GLASS AND CLAY FORMERS,

MILLERS, BAKERS, BREMERS, AND RELATED FOOD

AND BEVERAGE WOKKERS

THATCH AND RELATED PROCESS WOKKERS

THATCH AND RELATED PROCESS WOKKERS

CRAFTSMEN AND PRODUCTION NORKERS, N.E-C.

PACKERS, LABELLERS, AND RELATED MORKERS

STATIONARY ENGINE & EXCAVATING & LIGHTING
EQUIPMENT OPERATORS & RELATED WORKERS 1,120 25 3.827 SERVICE, SPORT, AND RELATED WORKERS FIRE FIGHTERS, POLICEMEN, GUARDS, AND
OTHER RELATED WORKERS
HOUSEKFEPERS, CUOKS, MAIDS, & RELATED WORKERS
MAITERS, BARTENDERS, AND RELATED WORKERS
BUILDING CARETAKERS, CLEANERS, AND
KELATED WORKERS
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND
RELATED WORKERS
LAUNDERERS, LPY CLEANERS, AND PRESSERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
ATHLETES, SPORTSMEN, AND RELATED WORKERS
EMBALMERS AND UNDERTAKERS
EMBALMERS AND UNDERTAKERS
SERVICE, SPURT, AND RELATED WORKERS, N.E.C. 313 527 18 4 24 --44 SERVICE, SPURT, AND RELATED WORKERS, N.E.C. ... STEVEDGRES AND RELATED FREIGHT HANDLERS AND **2** 3,086 LABORERS, N.E.C. STEVEOORES AND RELATED FREIGHT HANDLERSLABURERS, N.E.C. 3,086 OCCUPATION UNIVENTIFIABLE, MEMBERS OF THE ARMED FORCES

NOT STATED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINUR OCCUPATION, URBAN AND MURAL 2 1970 (cominued)

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		(continued)						
SEX AND OCCUPATION			A (6 E (1	HYEAT	S)		
	45-49	50-54	55- 59	60-64	65-69	70-74	75 & OVER HOT	STATED
URBAN								
MALE								
ALL OCCUPATIONS	3,558	3, 185	2,939	2,322	1,202		***	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	365	154	229			826	_ _ -	-
ARCHITECTS, ENGINEERS, AND SURVEYORS	-			144	26	23		-
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS		-	23	-	-	-	-	-
PROFESSORS AND TEACHERS	19 277	19	116	-	-	-		-
PHYSICIANS, SURGEONS, AND DENTISTS	44	• • •	-	144	-	-	-	-
NURSES, MIDHIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	23	23	_	_	_	_	-
CLERGYMEN, CHARITABLE & SOCIAL WELFARE	25	44	7	-	-	23	24	Ī
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	-	•-	44	~	-	-	-	-
RELATED WORKERS	-	**	-	-	-	_	-	-
RELATED WORKERS	~		_	-	26	_	_	~
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C.	_	-	23	-	_	_	-	_
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MORKERS	73	163	115	90	-	•	-	-
GOVERNMENT OFFICIALS	73	74 89	23 92	25 65	-	-	-	-
CLERICAL WORKERS	142	45	183	163	125	-		_
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	-		23	70	49	_	_	_
STENOGRAPHERS AND TYPISTS	22	-	_	20	51	_	-	-
OFFICE MACHINE OPERATORS	120	45	160	73	25	-	-	-
SALES WORKERS	505	273	239	240	255	69	48	_
MORKING PROPRIETORS, WHOLESALE AND								
RETAIL TRADE	161	155	191	88	164	23	22	-
OF SECURITIES AND SERVICES. AUCTIONEERS	23	-	23	-	_	_	-	-
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS	23	22	-	-	-	-		-
SHOP ASSISTANTS AND RELATED WORKERS	298	96	25	152	91	46	46	Ξ
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	1,147	1, 594	937	927	533	504	199	-
FARM WORKERS (WAGE OR UNPAID)	779	78.2	619	779	390	415	111	-
HUNTERS AND RELATED HORKERS	66	251	160	85	93	45	8.8	-
FISHERMEN AND RELATED WORKERS	282	342	139	63	24	44	-	-
LOGGERS AND OTHER FORESTRY WORKERS	20	19	19		26	77	-	-
MINERS, QUARRYMEN, AND RELATED WORKERS	23	-	-	-	-	-	-	-
FOREMEN, MINES AND QUARRIES	23	-	-	-	-	-	-	_
WELL DRILLERS AND RELATED WORKERS	-	_	-	-	-	_	-	-
MINERAL TREATERS	-#	-	~	_	-	-	-	=
MORKERS IN TRANSPORT AND COMMUNICATION	.28	85	139	23	49	-	-	-
DECK OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	~	-	_	•	_	-	-	_
DECK AND ENGINE HOOM RATINGS, SHIP BARGE CRENS, AND BOATMEN	-	-	-	23	-	-	-	-
AIRGRAFT PILUTS: NAVIGATORS, AND FLIGHT ENGINEERS	_	_	47	_	_	_	-	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	26		-	-	_		-	-
ORIVERS, ROAD TRANSPORT	156	45	68	_	49	-		-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.	21	_	23	_	_	**	-	
TELEPHONE, TELEGRAPH, AND RELATED				=	=	-	-	-
TELECOMMUNICATION WORKERS	-	20		-	-	•	-	-
THE TANKENS AND DESCRIPTIONS SESSESSESSESSESSESSESSESSESSESSESSESSE	25	-	23	-	-		-	-

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TABLE 11-10. EXPERIENCED WORKS#S 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND RUPAY x 1970 (continued)

		continueal						
				E (I)				
SEX AND GCCUPATION	45-49		55- 59 	60-64	65-69	70-74 75	4 DVFR MUT	STATI
AFTSMEN, PRODUCTION PROCESS MORKERS, AND				437	115	158	119	
LABORERS, N.E.C.	641	635	613	427	113	1,50	***	
PINNERS, HEAVERS, KNITTERS, DYERS, AND	_		_	_	_	25	26	
DELATED UNDEEDS	_	77	26	_	-	18	19	
ATLURS, EMBROIDERERS, AND RELATED WORKERS	-	• •	_	-	-	-	-	
OGTHER MAKERS AND LEATHER WORKERS					_	-		
RELATED METAL MAKING & TREATING WORKERS	-	23	-	23	-	_		
pericina instrument mechanics, watch				21	26	_	~	
DEDATREDS, AND RELATED WUKKERS ********	26	_		21	2.0			
MOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,		_	95	83	-	-	-	
DEATERS AND RELATED WORKERS *********	50	_	• • • • • • • • • • • • • • • • • • • •					
1 FCTRICIANS AND RELATED ELECTRICAL AND	_	24	_	_	21	-	-	
ELECTRONICS WORKERS		- '					4.	
ARPENTERS, CABINETHAKERS, AND RELATED	364	339	400	300	24	115	74	
MORKERS	-	23	_	-	•	~	_	
RICKLAYERS, MASONS, & OTHER CONSTRUCTION				_	-	~	-	
UDDVEDS. N. F.C	+6	-	-	-		_		
'AMPLICATAGE, PRESSMEN, ENGRAVERS: OUCK-			_	_		~	_	
DINDEDC. AND RELATED WINKERS	23	-	_					
OTTERS. KILNMEN, GLASS AND CLAY FURMERS.	20	16	_	_	_	~	-	
AND RELATED WORKERS	20	10						
ILLERS, BAKERS, BREWERS, AND RELATED FOOD	86	133	47	-	-	~	•	
AND BEUEGACE MORKERS			-	-	-	-	-	
HENICAL AND RELATED PROCESS WORKERS	26	-	-	-	=	-	-	
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	-	-	22	-	44	_		
PACKERS, LABELLERS, AND RELATED WORKERS	-	-	-	-	~	-		
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		•	23	-	~	-	_	
RVICE, SPORT, AND RELATED WORKERS	205	262	274	125	-	24	69	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND				71	_	_	23	
シェンスローンピースでもの かいはまとなっ ニュニュニュニュニュニュニュニュニュニュニュ	47	112	99	72	Ţ	24	-	
		49	46	_	_		-	
MAITERS. RARTENDERS. AND RELATED WORKERS		_						
BOTINTUS CARETAKERS. CLEANERS: AMP		28	62	26	-	-	-	
DCISTER MARKERS	. 67							
GAGGERS DEAUTICIANS HAIRDRESSERS AND		73	45	27	-	-	46	
DCI 17ED UNDKERS			-	-	-	-	-	
LAUNDERERS, DRY CLEANERS, AND PRESSERS	_	-	-	-			_	
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS		-	_	=	_		_	
	,	-		-	_	_	-	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C		_	22	_				
EVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	. 188	148	184	140	50	48	26	
STEVEDORES AND RELATED FREIGHT HANDLERS				-	50	48	26	
LABORERS, N.E.C.	_ L88	148	184	140	50	70		
CCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMED FORCES		22	zs	-	26	-	-	
OL ILE WULLD I DUGGE 44144			_	43	23	_	-	
			•	77				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URGAN AND RURAL 1970
(continued)

		(continued)						
SEX AND OCCUPATION	TOTAL EXPERIENCED -		A	G E 1	NYEAL	₹ S)		
	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
URBAN								
FEMALE								
ALL OCCUPATIONS	27,305	1, 356	4, 861	3, 741	2,950	2.307	2,533	2,218
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS		_	24	816	916	617	633	609
ARCHITECTS, ENGINEERS, AND SURVEYORS	. 22	-	_	-	22	_	-	-
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	90	~	_	_	43	23	24	_
PROFESSORS AND TEACHERS	4.398	-	_	683	685	461	564	538
PHYSICIANS, SURGEONS, AND DENTISTS	_	-	-	•	64	22	7-	22
MORKERS, N=E=C. AND MEDICAL TECHNICIANS	469	~-	-	109	102	90	45	27
CLEKGYMEN, CHARITABLE & SOCIAL WELFARE		-	-	-	-	-	-	22
MURKERS ACCOUNTANTS, SOCIAL SCIENTISTS, AND		-	-	-	-	-	-	-
RELATED WORKERS ARTISTS, WRITERS, ENTERTAINERS, AND		-	-	-	-	-	-	-
RELATED WORKERS		-	24	-	-	21	-	-
WORKERS, N.E.C.	46	-	-	24	-	-	-	-
DMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	250	_	_	_	_			
GOVERNMENT UFFICIALS			-			45	23	-
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	184	-	_	_	-	22 23	23	Ξ
LERICAL WORKERS	1.047	-	48	170	73	185	115	180
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	112	_	22	22	_	23	_	
STENDGRAPHERS AND TYPISTS	258	_	-	72	23	46	_	22 48
OFFICE MACHINE OPERATORS		-		Έ.		<u>.Ā</u>	-	7.
	677	-	26	76	50	116	115	110
ALES WORKERS	5, 762	67	655	768	604	482	659	625
WORKING PRUPRIETORS, WHOLESALE AND RETAIL TRADE	1,517	_	94	130	84	134	20.0	106
INSURANCE & REAL ESTATE SALESHEN, SALESHEN OF SECURITIES AND SERVICES, AUCTIONEERS	20	_		-		134	200	106
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	_	_	_	_	_	_		-
SALESMEN AND RELATED WORKERS	4,225	67	561	638	520	348	459	519
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND				_	_	-	-	-
RELATED WORKERS	3, 241	385	369	227	239	301	253	224
FARNERS AND FARM MANAGERS	698	_	47	74	47	96		
FARM HURKERS (WAGE OR UNPAID)	2,520	385	322	153	192	205	44 209	22 179
HUNTERS AND RELATED WORKERS	· -	-	_					
FISHERMEN AND RELATED WORKERS	23	_	_	-	-	-	-	-
INERS, QUARRYMEN, AND RELATED WORKERS		_	_	_	_	_	-	23
FOREMEN, MINES AND QUARRIES				_	_		-	-
MINERS AND QUARRYMEN		-	-	_	-	-	=	_
WELL ORILLERS AND RELATED WORKERS	<u>.</u>	<u>-</u>	_	-	_	-	-	_
DRKERS IN TRANSPORT AND COMMUNICATION	134	_	21	46	24		43	_
DECK OFFICERS, ENGINEER OFFICERS, AND	25,			40	27	_	73	-
PILOTS, SHIP	-	-	-	-	_	~	_	-
CREMS, AND BOATMENAIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT		-	-	-	-	~	_	_
ENGINEERS	~	-	_	_	_	~	_	_
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	-	-	_	_	, -	~	-	_
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	67	_	21 _	_	24	~	22	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, E OTHER WORKERS, TRANSPORT, N.E.	_	_	_		-	~-	-	-
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS		_	-	<u>-</u>	_	~	-	-
MAIL CARRIERS AND MESSENGERS	67	<u>-</u>	_	46	_	-	21	-
	-	_	-	-	-	-	-	-

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TABLE II-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND MINDR OCCUPATION, URBAN AND MURAL: 1970 (continued)

و القبالة الموسون المساوم والمساوم المواجعة المواجعة المواجعة المساوم المساوم المساوم المواجعة المواجعة المواجعة	TOTAL		A G	£ (1	NYEAR			
	EXPERIENCED -	10-14	15-19	20-24	25-29	30-34	35-39	40-44
RAFISMEN, PRODUCTION PROCESS WORKERS, AND					305	124	357	237
LABORERS, N.E.C.	3,251	42	216	620	396	124	,,,,	
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	96	_	_	_	22	_	49	
0.01 A T C D U O D C C C C C C C C C C C C C C C C C C		42	159	467	368	99	286	195
TABLORS, EMBRUIDERERS, AND RELATED MORKERS FUOTHERR MAKERS AND LEATHER MORKERS		=	-	-	•	-	-	
FURNACEMEN, ROLLERS, DRAWERS, MULDERS, & RELATED METAL MAKING & TREATING WORKERS **		-	-	-	•	-	_	-
PRECISION INSTRUMENT MECHANICS, MAJON		-	-	-	*	-	-	-
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS		_	-	-	-	-	-	•
FLECTRICIANS AND RELATED ELECTRICAL AND		_	-	_	-	-	-	-
ELECTRONICS WORKERS		_	19	108	_	-	-	
White the state of	-	-		_	-	-	_	•
PAINTERS MASONS, E OTHER LONSTRUCTION		_	_	-	-	-	_	
MORKERS, N.E.C	• •	_	_	_		_	_	
BINDERS, AND RELATED WORKERS		-		••		_	22	
AND BELATER WORKERS	83	-	-	29	_		-	2
MILLERS, BAKERS, BRENERS, AND RELATED FOOD AND BEVERAGE WORKERS	. 63	-	-	-	_	-	-	-
- PUBLICAL AND RELATED PROCESS WORKERS ********	• •	_	_	-	Ξ		-	
- TOWARD DECDARERS & TORACCO PRODUCT MARKERS	• •	_	38	25	-	2 5	_	2
- PRACTOMEN AND DROBLICTION WORKERS: Makaba #####	270	_			-	-	-	
PACKES, LABELLERS, AND RELATED WURKERS STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATORS & RELATED WORKERS	••	-	-	~	-	-	•	
SERVĒCE, SPORT, AND RELATED WORKERS	T, 944	818	3,484	1,046	655	530	- 356	32
FIRE FIGHTERS, POLICEMEN, GUARDS, AND			_		_	-		
OFFICE DELATED WORKERS		798	3, 370	859	529	333	203	24
HOUSEKEEPERS, CLOKS, MALOS, E RELATED WORKERS WALTERS, BARTENDERS, AND RELATED WORKERS	6,964	-	23	25	•-	-	24	
BUILDING CARETAKERS, CITANERS, AND		-	-	-	-	-	-	
RARBERS. SEAUTICIANS, HAIRDRESSERS, AND		_	-	141	116	131	65	
DELATED MORKERS		20	69	21	-	66	64	
LAUNDERFRS, DRY CLEANERS, AND PRESSERS		-	_	-	-	_	-	
ATHLETES. SPORTSMEN, AND RELATED WORKERS PHUTUGRAPHERS AND RELATED CAMERA UPERATORS	-	-	~	-	-	-		
CMDALMEDS AND HNDLRTAKERS ARABASASSSSSSSSSSSS	-	-	-	-	-	-	-	
SERVICE, SPURT, AND RELATED HURKERS, N.E.C	22	-	22	-	_			
STEVEUORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	97	-	23	-	25	-	24	
STEVEDURES AND RELATED FREIGHT HANDLERS	97	-	23	-	25	-	24	
OCCUPATION UNIVERTIFIABLE, MEMBERS OF THE ARMED FURCES		-	-	-	-	- 23	- 70	·
	312	44	21	48	24			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS IO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR CCCUPATION, URBAN AND MURAL: 1970 (continued)

SEX AND OCCUPATION			A (3 E (1	NYEAR	51		
3 C X AND (1 C COP 8) 1 C N	45-49	C4 61					75 & OVER NOT	STATED
URBAN				- -				
FEMALE								
ALL UCCUPATIONS	2,251	1,843	1,444	974	440	321		
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	740	273	363			2<1		_
ARCHITEUTS, ENGINEERS, AND SURVEYORS	770		دەد	228	48	_	-	-
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS			-			_		_
PRUFI SSURS AND TEACHERS	651	273	315	228	-	_		-
PHYSICIANS, SURGEUNS, AND DENTISTS	21			-	_	-	-	-
NURSES, MIDREVES, PROFESSIONAL MEDICAL NURSERS, N.E.C. AND MEDICAL TECHNICIANS	_	-	6.0	_				
LAWYERS AND JURISTS	-	_	48	_	48	_	<u>-</u>	_
CLERGYMEN, CHARITABLE & SOCIAL WELFARE								
ACCOUNTANTS, SUCIAL SCIENTISTS, AND	46	_	-	-	-	-	-	-
ARTISTS, WRIT RS, ENTERTAINERS, AND	_		-	-	-	-	_	•
RELATED WORKERS	_	_	_	_	_	_	-	~
DRAFTSMEN, TECHNICIANS, T SEMI-PROFESSIONAL								
WORKERS, N.C.C	22	-		-	-	-	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MUKKERS	44	95	-	21	-	22	_	-
GOVERNMENT OFFICIALS	21	_	_	_	_	_		
DIRECTURS, MANAGERS, ' WORKING PROPRIETURS	23	95	Ξ	21	-	22	=	-
CLERICAL WORKERS	163	72	_	20	21	_	<u>-</u>	~
BUOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	2:	_		_				
STENUGRAPHERS AND TYPISTS	21	48	_		-	<u>-</u>	_	-
UFFICE MACHINE OPERATORS	-	-	_	_	-	-	_	~
CLERICAL WORKERS, N.E.C	119	24	-	50	21	-	-	-
SALLS WURKERS	524	512	455	255	108	48	_	~
WORKING PROPRIETURS, WHOLESALE AND								
RETAIL TRADE INSURANCE & REAL ESTATE SALESMEN, SALESMEN	268	207	142	44	108	-	-	~
OF SECURITIES AND SERVICES, AUCTIONEERS	_	20	_	_	_	_	_	_
COMMERCIAL TRAVELLERS. & MANUFACTURER'S AGENTS	-			-	_	-	_	
SALESMEN AND RELATED WORKERS	256	285	313	211	-	48	~	~
TO THE PROPERTY OF THE PROPERT	_	_	-	_	_	_	_	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WURKERS	279	255	334	156	84	112	23	-
FARMERS AND FARM MANAGERS	22	121	97	62	21	45	_	-
FARM WURKERS (WAGE OR UNPAID)	257	134	237	94	6.3	67	23	-
HUNTERS AND RELATED WORKERSFISHERMEN AND RELATED WORKERS	_		-	_	-	_	-	-
LOGGERS AND OTHER FORESTRY WORKERS	-		-	_	-	_		-
MINERS, CUARKYMEN, AND RELATED WORKERS	_		_	_	-	-	•	~
FOREMEN, MINES AND QUARRIES	_							
MINERS AND QUARRYMEN	_	-	_	_	Ξ	_	***	-
WELL DRILLERS AND RELATED WORKERS	_	-	-	-	-	-	••	~
MINERAL TREATERS	-	-	-	-	_	_		~
URKERS IN THANSPORT AND COMMUNICATION	-		-	-	-	-	-	-
DECK OFFICERS, ENGINEER OFFICERS, AND								
DECK AND ENGINE DIGIN PATTINGS CHER WARD	-	-	-	-	-	_	•	-
DECK AND ENGINE RUUM RATINGS, SHIP WARGE CREWS, AND BOATMEN	_	_	_	_	_	_	_	<u>.</u> .
AIRCHAFT PILOTS, NAVIGATORS, AND FLIGHT			-	_	_	-	-	-
BRIVEDS, EIDEMEN, AND MONUMEN GAILMAN	_	-	-	-	-	-	-	
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY DRIVERS, ROAD TRANSPORT	_	-	_	_	_	-	-	~
CONDUCTORS, RAILWAY AND ROAD TRANSPORT	-	-	-	-	-	-	-	-
INSPECTURS, SUPERVISORS, TRAFFIC CONTROLLERS &								
UISPATCHERS, & CTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	_	-	-	-	-	-	-	-
TELECOMMUNICATION WORKERS	-	-	-	_	_	-	~	-
MAIL CARRIERS AND MESSENGERS	-	-	-	-	-	~	~	_

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MURAL 2 1970 (continued)

				E (I	N YEAR	\$1		
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 & OVER NOT	STATE
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND				203	115	113	27	_
LABORERS, N.E.C.	326	354	132	203	***			
SPINNERS, WEAVERS, KMITTERS, DYERS, AND	25	_	_	-	_	_	-	-
DOLATED HODKERS		314	132	155	90	68	22	_
TAILURS, EMBROIDERERS, AND RELATED WORKERS	••-	-	-	_	-	-	-	
FIRMACEMEN. ROLLERS, DRAWERS, MULDERS: *		_		_	_	-	-	-
OFIATED METAL MAKING & INCASING WUNNERS ***							_	_
RECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED HORKERS	. -	_	-	-	-	-	_	
TODIMAKEDS MACHINISTS PLUMBERS, MELDENS,		_	_	_	_	-	_	-
OLATERS AND DELATED MIRKERS ASSESSED TO THE							_	_
FLECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS HORKERS	, <u>-</u>	-	_	-	-	-		
PARRIMITEDS CARINETMAKERS. AND RELATED		20	_	_	_	_	-	-
MUBALES		20	_	-	-	-	-	-
PAINTERS MASONS, & OTHER CONSTRUCTION				_	_	_	_	_
UNGUEGE N.E.C		-	-	_				
enmancitnos, pressmen, ENGHAVEKS, buck"		_	-	_	-	_	-	-
BINDERS, AND RELATED MORKERS	•			_		_	_	_
AND DELATED MEDREDS	. 41	-	-	_	_			
ATLIERS. BAKERS. BREWERS, AND RELATED FURD		_	_	22		-	-	-
AND BEVERAGE WORKERS		-	-	_	-	_	_	
rougeen mocospeas f TORACLO PRUDUEJ MANEKO ***	•		_	7.6	_ 25	25		
BACTOMEN AND PRODUCTION WORKERS. Noted		20		2 6	-		-	-
ACKERS, LABELLERS, AND RELATED WORKERS TATJONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	•	-	-	-	-	-	-	•
RVICE, SPORT, AND RELATED WORKERS	. 150	264	160	91	43	26		-
FIRE FIGHTERS, POLICEMEN, GUARDS, AND				_	_	_		-
OTHER OF AVER HERKERS	150	240	139	91	_		-	
HOUSEKFEPERS, COOKS, MAIDS, & RELATED WORKERS WAITERS, PARTENDERS, AND RELATED WORKERS		-	-	_	~		-	
BUILDING CARETAKERS, CLEANERS, AND	•			_	_		. <u>-</u>	
CCLATED MOUKERS	• -	_	_					
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND KELATED WURKERS		_	-		_			
DELATED MIRKERS	: -	24	21	_	43	21	-	
CONTRACTOR AND PRESSES	_		_	_	_			
LAUNDERERS, DRY CLEANERS, AND PRESSERS *****	-		_					
LAUNDEPERS, DRY CLEANERS, AND PRESSERS ATHLETES, SPORTSMEN, AND RELATED HORKERS OHNTOGRAPHERS AND RELATED CAMERA OPERATORS ************************************	•	_	_	_	_			
LAUNDEPERS, DRY CLEANERS, AND PRESSERS ATHLETES, SPORTSMEN, AND RELATED HORKERS	-	-	-	Ξ	-			
LAUNDEPERS, DRY CLEANERS, AND PRESSERS ATHLETES, SPORTSMEN, AND RELATED MORKERS PHOTIOGRAPHERS AND RELATED CAMERA OPERATORS EHBALMERS AND UNDERTAKERS SERVICE, SPORT, AND RELATED WORKERS, N.E.C. TEVEDURES AND RELATED FREIGHT HANDLERS AND LAGORERS, N.E.C.		-			- - -			
LAUNDEPERS, DRY CLEANERS, AND PRESENS ATHLETES, SPORTSMEN, AND RELATED HORKERS PHOTUGRAPHERS AND RELATED CAMERA OPERATORS ERBALMERS AND UNDERTAKERS SERVICE, SPORT, AND RELATED HORKERS, N.E.C TEVEDURES AND RELATED FREIGHT HANDLERS AND	25	-			-		 	
LAUNDEPERS, DRY CLEANERS, AND PRESSENS ATHLETES, SPURTSMEN, AND RELATED MORKERS PHOTUGRAPHERS AND RELATED CAMERA OPERATORS EMBALMERS AND UNDERTAKERS SERVICE, SPURT, AND RELATED WORKERS, N.E.C. STEVEDURES AND RELATED FREIGHT HANDLERS AND LAUDRERS, N.E.C.	25	-			- - - 21			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND MIRAL: 1970

(continued) TOTAL EXPERSENCED AGE f E M YEAR SI SEX AND OCCUPATION WORKERS 15-19 20-24 25-29 30-34 35-39 40-44 RURAL BOTH SEXES ALL OCCUPATIONS 296, 324 26, 332 38. 856 37,764 34,130 30,123 29.637 23.646 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS 6.327 109 558 1,317 889 1.034 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND TEACHERS
PHYSICIANS, SURGEONS, AND DENTISTS
MURSES, MIDHIVES, PROFESSIONAL MEDICAL
WORNERS, N.E.C. AND MEDICAL TECHNICIANS
LAWYERS AND JURISTS
CLERGYMEN, CHARITABLE & SOCIAL MELFARE
WORKERS
ACCOUNTANTS, SOCIAL SCIENTISTS, AND
RELATED WORKERS
ARIISTS, WRITERS, ENTERTAINERS, AND
RELATED WORKERS
DRAFISMEN, TECHNICIANS, & SEMI-PROFESSIONAL
HORKERS, N.E.C. 178 65 22 27 44 378 1.139 577 708 825 47 138 49 43 68 24 64 65 330 21 42 22 157 22 21 22 112 23 23 25 WORKERS, N.E.C. 24 48 22 ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS 906 49 47 63 88 113 143 226 DIRECTORS, MANAGERS, & WORKING PROPRIETORS 49 63 88 91 121 CLERICAL WORKERS 1.279 50 173 174 153 305 BOOKKEEPERS, ACCOUNTING CLERKS, E CASHLERS STENUGRAPHERS AND TYPISTS OFFILE MACHINE OPERATORS 23 225 24 111 22 CLERICAL WORKERS, N.E.C. 861 26 62 68 108 260 181 SALES WORKERS 8,792 .77 740 1,035 797 1,026 1,123 910 WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN
UF SECURITIES AND SERVICES, AUCTIONEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED WORKERS 190 538 4,324 471 491 129 21 17 26 582 4,313 529 497 415 513 427 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 230,178 23, 125 30,901 28,329 25.977 22.768 22,407 17.116 ARMERS AND FARM MANAGERS FARMERS AND FARM MANAGERS
FARM NORKERS (WAGE OR UNPAID)
HUNTERS AND RELATED WORKERS
FISHERMEN AND RELATED WORKERS
LOGGERS AND OTHER FORESTRY WORKERS 10,828 16,077 17, 206 14,18<u>1</u> 7,189 14,082 10,602 108,980 23,430 7, 406 1,132 1,215 1,332 1.382 118 125 134 MINERS. QUARRYMEN. AND RELATED WORKERS 112 24 20 22 20 24 20 68 22 20 MINERAL TREATERS WORKERS IN TRANSPORT AND COMMUNICATION 4.296 19 574 1,152 537 467 345 24 24 472 157 74 67 48 ENGINEERS
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY
DRIVERS, ROAD TRANSPORT
CONDUCTORS, RAILWAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.
TELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION WORKERS
MAIL CARRIERS AND MESSENGERS ENGINEERS 20 274 229 425 19 143 115 40 41 20

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TABLE I1-10. EXPERIENCED MORKERS to YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION. URBAN AND SURAL & 1970 (continued)

والمسترا والمراد ووالمستران والمسترون في المستران والمناف والمراد والمستران	T OT AL	(continued)	AGE (IN YEARS)						
SEX AND DC CUPATION	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44	
DECECT HORKEDS. AND							2 444	2,97	
AFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C	30,083	972	2, 545	3,891	3, 951	3,651	2,966	24***	
SPINNERS, MEAVERS, KNETTERS, DYERS, AND			107	224	155	216	150	13	
DCLAYED HIMFERS	1,481	102 78	698	1,443	1,555	1,028	191	65	
TAILORS, EMBROIDERERS, AND RELATED MORKERS	7,930 102	-	36		-	~	22	2	
tionisteden Riviers, Drawers, Mulutrat &	13.5	_		-	+	24	43		
RELATED METAL MAKING & TREATING WORKERS	•		_	21	-	26	_		
REPAIRERS. AND RELATED WORKERS *********	47	-	-	21					
TOOL MAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	733	_	43	210	70	115	91	•	
SECTRICIANS AND RELATED ELECTRICAL AND	291	-	23	85	20	72	-		
FLECTRONICS MORKERS ******************	2 9 1					792	883	1.0	
CARPENTERS, CABINETMAKERS, AND RELATED	8,342	318	431	624	823	26	22	110	
0.1NTEDC	240	-	47	49	25	26			
RICKLAVERS, MASONS, & DIHER CONSTRUCTION	256		24	22	97	21	24		
WCRKERS, N.E.C. COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-		-	25	-	_	_	_		
RINGERS, AND RELATED WUNKERS *********	25	-	23						
OTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	299	72	-	-	64	63	24		
wararos, makeus, AREWERS, AND RELATED FOUD		96	614	554	537	522	471	3	
AND REVERAGE MORKERS	4, 226 94	70	-	_	23	48	-		
FUEWICAL AND RELATED PROCESS WURKERS	77	24	20	21	22	-	.=		
TOBACCO BREDARERS & TOBACCO PNUDUCI MARKKO ••••	201	28 2	477	561	54-0	698	406	6	
CRAFTSMEN AND PRODUCTION HORKERS, N.E.C PACKERS, LABELLERS, AND RELATED HORKERS			~	-	-	_	-		
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT GPERATORS & RELATED WORKERS		-	~	57	20	-	39		
RVICE, SPORT, AND RELATED WORKERS	. 9,911	1,025	3,230	1,639	793	695	815	5	
FIRE RIGHTERS, POLICEMEN, GUARDS, AND						69	161	1	
STUDE OF LATER WERKERS ASSESSED TO THE STREET	535	-			24 547	424	370		
MAISEKEEPERS, COOKS, MAIDS, & RELATED NURKERS	11238	B20 -	3, 066 21	1, 357 75	24.	19		•	
MAITIRS, PARTENDERS, AND RELAIED WORKERS *****	. 141	_	21	• • • • • • • • • • • • • • • • • • • •					
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	204	-	32	20	-	42	44		
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND		_	23	46	204	116	122		
UELATED WORKERS		82	22	77	18	-	75		
LAUNUERERS, DRY CLEANERS, AND PRESSERS		-	_	27	-		-		
ATHLETES, SPURTSMEN, AND RELATED MORKERS		-	-	42	-	25	-		
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS EMBALMERS AND UNDERTAKERS		~	· -	-	-	_	43		
SERVICE, SPURT, AND RELATED WORKERS, N.E.C	. 303	123	66	-	-		**		
FEVEDURES AND RELATED FREIGHT HANDLERS AND					316	306	356		
LABORERS. N.t.C	2, 569	44	421	555	310	300			
STEVEDURES AND RELATED FREIGHT HANDLERS		~	-	=	-	304	356		
LABURERS, N.E.C	21569	44	421	55\$	316	306	,,,		
						36	_		
CCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	. 440	17	47	91	23	29	-		
OT STATED		253	190	270	111	98	156		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE IN-10. EXPERIENCED MORKERS TO YEARS OLD AND OVER BY SEX. AGE GROUP AND MAMOR AND HIMOR OCCUPATION, GREAN AND BURAL 1 1970 (continued)

SEX AND OCCUPATION	AGE IIN YEARS							
	45-49	50-54	55-59	60-64	65-69	70-74	15 E BYER MOT	STATE
KURAL				-				
BOTH SEXES								
ALL OCCUPATIONS	20,039	17,401	14.713	10,695	6,685	3,644	2,659	-
ROFESSIONAL, TECHNICAL, AND RELATED WORKERS	811	407	317	46	68		21	_
ARCHITECTS, ENGINEERS, AND SURVEYORS CHEMISTS, PHARMACISTS, NATURAL AND	47	-	-	-	-	•	-	_
AGRICULTURAL SCIENTISTS	24 605	333	144	4.	-	-		-
PHYSICIANS, SURGEONS, AND DENTISTS	49	-	146	46	55	-	- 15	-
NURSES, MIDWIVES, PROFESSIONAL MEDICAL NORKERS, N.E.C. AND MEDICAL TECHNICIANS	45	51	150	_				
LAWYERS AND JURISTS	12	23	150	_	46	-	-	-
CLERGYMEN, CHARITABLE & SOCIAL WELFARE		_		_	_			
ACCUUNTANTS, SOCIAL SCIENTISTS, AND RELATED HURKERS	_			_		-	-	-
ARTISTS, WELTERS, ERTERIAINERS, AND		-	21	-	-	•	-	-
DRAFTSMEN, TECHRICIANS, & SEMI-PROFESSIONAL	41	-	-	-	-	-	-	~
WORKERS, N.E.C	-	-	-	-	-	-	-	-
OMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WORKERS	248	65	45	27	_	~	20	~
GOVERNMENT DIFICIALS	155	-	-	27	-	~	-	~
LERICAL WORKERS	93	65	45	~	-	~	20	~
	23	46	85	20	22	24	-	-
BOUKKEPPERS, ACCOUNTING CLERKS, & CASHIERS	-	~	42	~	22	-	-	-
OFFICE MALHINE OPERATORS	_	-	-	~	-		-	-
CLERICAL MORKERS, N.E.C.	23	46	43	20	-	24	-	_
ALES WURKERS	781	556	582	302	453	91	111	_
WORKING PROPRICTORS, WHOLESALE AND								
RETAIL TRALE	487	392	405	133	271	46	22	-
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	25	~	-	_	22	-	_	_
SALESMEN AND RELATED WORKERS	- 269	164	177	169	140	- 42		-
SHUP ASSISTANTS AND PELATED WORKERS		-	-	-	160	45	89	=
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS								
	15,104	13,647	11, 356	8.579	5,356	2,883	2,130	-
FARMERS AND FORM MANAGERS	9, 659 4, 724	9.089 4.033	7,867 3,107	5.970	3,840	2,178	1,752	-
MUNTERS AND RELATED WORKERS	~	7,033	-	2,318	1,309	586	331	-
FISHERMEN AND RELATED MURKERS	603	481	312	268	207	119	47	-
NERS. QUARRYMEN, AND RELATED WORKERS	118	44	73	23	-	-	-	-
	26	-	-	-	~	-	-	-
FURIMEN, MINES AND GUARRIES	-	-	~	_	~	_	~	_
MELL DEILLERS AND RELATED WORKERS	26	-	~	=	-		-	-
MINERAL TREATERS		-	~	_	~	_	~	-
RKERS IN TRANSPORT AND COMMUNICATION	302	87	82	_	-	23	_	_
OECK OFFILERS, ENGINEER OFFICERS, AND								
PELOTS, SHIP DECK AND ENGINE ROOM RATINGS, SHIP BARGE	-		~	-	~	-	~	_
CKENS, AND BOATMEN	16	2 0	44	_	_		_	
AIRCRAFT PHOTS, NAVIGATORS, AND FLIGHT	~	-	_					_
DRIVERS. FIREMEN. AND REAMEMEN. GATELLY	46	-	-		-	-	-	_
DRIVERS, ROAD TRANSPORT	215	43	~	-	-	23	-	_
#MOPESHURS; SUPERVISORS; TRAFFIC CENTROLLERS &	-	-	-	-	-	-	-	-
PIGHATCHERS, COTHER WORKERS, TRANSPORT, N.E. TELEPH NE, TELEGRAPH, AND RELATED	~	-	-	-	-	-	-	_
TECTCOMMUNICATION HORKERS MAIL CARRIERS AND MESSENGERS	~	2.4	_	_	_	_	_	
CHAIC LANCE (CREAT AND MENNE METERS)	25		38			-	_	-

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TABLE EI-10. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND PURAL 3 1970 (continued)

	AGE (EN YEARS)									
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74 7	5 & OVER N	OT STATE		
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND				1 320	623	512	357	-		
LABORERS, N.E.C	2,276	2, 231	1,616	1,320	023		•••			
SPINNERS, WEAVERS, KNITTERS, DYERS, AND		116	24	39	27	63	43	_		
GELATED MORKERS	84 535	404	423	163	115	47	-	-		
TAILORS, EMBROIDERERS, AND RELATED MORKERS	737	-	20	-	-	-	-	_		
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING MORKERS	21	24	24	-	-	-	-	-		
PRECISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED WORKERS	-	-	-	-	-	-	-	-		
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	67	47	22	-	-	-	-			
PLATERS, AND RELATED WORKERS	_	24		_	-	_	-			
ELECTRONICS WORKERS				629	189	178	154			
WORKERS	813	663	833	-		-	-	•		
PAINTERS	-	47			_	_	_			
ungkegs. N. F.C	45	23	-	-	_		_			
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED MORKERS	-	-	-	-	-	-				
POTTERS, KILNMEN, GLASS AND CLAY FUNDERS,	22	-	-	-	-	•	-			
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	287	337	198	128	72	67	26			
CHEMICAL AND RELATED PROCESS MORKERS	-	-	-	20		_	-			
TOBACCO PREPARERS & TOBACCO PRODUCT MAKEKS ****		-	272	341	220	157	134			
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C PACKERS, LABELLERS, AND RELATED MORKERS	302	523	212	-	-	-	-			
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		23		-	-		-			
ERVICE, SPORT, AND RELATED WORKERS	363	244	293	140	91	64	-			
FIRE FIGHTERS, POLICEMEN, GUARDS, AND		42	_	24	-	25	_			
OTICS DELATED WISKERS	68 67	151	156	24	49	41	-			
HOUSEKEEPERS, COOKS, MAIDS, & RELATED WORKERS - WAITERS, PARTENDERS, AND RELATED WORKERS	26			-	-	-	-			
BUILDING CARETAKERS, CLEANERS, AND		-	22	-	23		-			
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND		24	48	70	19		-			
DELATER WORKERS	112	27	67	22	-	-	-			
LAUNDERERS, DRY CLEANERS, AND PRESSERS		-	-	- <u>-</u> -	-	-	-			
ATHLETES, SPORTSMEN, AND RELATED WORKERS	-	_	-	-	-	-	-			
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS EMBALMERS AND UNDERTAKERS	-	-	_	-	-	•	_			
SERVICE, SPORT, AND RELATED WORKERS, N.E.C	. 24	-	-	-	-	-	_			
TEVEOORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.EC-	. 22	23	90	196	25	45	-			
STEVEDORES AND RELATED FREIGHT HANDLERS	22	23	90	196	25	45	-			
OCCUPATION UNIDENIFIABLE. MEMBERS OF THE ARMED FORCES	. 21	47	23	22	25	-	-			
NOT STATED		48	24	43	22	-	20			

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE [[-10. EXPERIENCED MORKERS 10 YEARS GLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MURAL: 1970 (continued)

(continued)										
SEX AND OCCUPATION	TOTAL EXPERIENCED		A	6 6 11	NYEA	R SI				
۔ ر چینے میں میں اور مامور کی میں کی اور ان اور ان اور ان اور ان ان ان ان ان ان ان ان ان ان ان ان ان	WORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44		
RURAL										
MALE										
ALL DECUPATIONS	211,866	18,270	27, 117	27,596	26,016	22,029	21,778	16,043		
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	2,147	-	23	193	458	284	244	276		
ARCHITECTS, ENGINEERS, AND SURVEYORS	. 178	-	~	65	22	-	44	_		
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS		-	-	21	21	_	-	27		
PROFESSORS AND TEACHERS	. 1,224 . 117		23	107	303	152	131	135		
NURSES, MIDWIVES, PROFESSIONAL MEDICAL					22	-	_	46		
WORKERS, N.E.C. AND MEDICAL TECHNICIANS		-	~	-	20	23 41	-	24		
CLERGYMEN, CHARITABLE & SOCIAL WELFARE	. 42	_	~	_	21	21	_	_		
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS		_	~	_						
ARTISTS, WRITERS, ENTERTAINERS, AND				_	24	47	21	22		
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL		_	-	-	. 23		~	-		
WORKERS, N.E.C.	94	-	~	-	24	-	46	22		
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	648	_	23	20	44	43		14.		
		-	23	20	44	43	87	121		
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	226 422	-	23	20	44	43	22 65	22 99		
LERICAL WORKERS	666	•	-	64	45	66	135	157		
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	87	~	_	_	_	23	·4.0			
STENUGRAPHERS AND TYPISTS	64	-	_	64	-	-	_	-		
CLERICAL WORKERS, N.E.C.		~	-	-	45	+3	135	157		
SALES WORKERS	3,347	152	262	226	263	402	602	413		
WORKING PROPRIETORS, WHOLESALE AND										
RETAIL TRADE	1,517	~~	48	134	133	181	243	258		
UF SECURITIES AND SERVICES, AUCTIONEERS		~	51	-	-	17	27	-		
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS	26 1,692	152	193	92	136	204	26 306	199		
SHUP ASSISTANTS AND RELATED MORKERS	-, -, -, -	~	-	Έ.			,,,,	***		
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND										
RELATED WORKERS	•	17, 167	24,110	23,180	22,172	18.319	17, 846	12,463		
FARMERS AND FARM MANAGERS	102,499 66,990	16,568	2,485 20,088	10,433 11,346	16,494 4,434	13,558 3,363	13,402	7, 926 1, 957		
HUNTERS AND RELATED WORKERS	_	~	_	-	-	_	-	_		
LUGGERS AND OTHER FORESTRY WORKERS	9,580 1,245	55 Z 47	1, 284 253	1,276 125	1,111	1,215 183	1+264 154	4 4 5 115		
MINERS, QUARRYMEN, AND RELATED WORKERS	112	-	_	24	20	22	20	-		
FOREMEN, MINES AND QUARRIES	-	-	_	_	~	_	· 	_		
MINERS AND QUARRYMEN	44	~	_	24	20	_	-	-		
WELL DRILLERS AND RELATED HORKERS	68	-	-	-	-	22	20	-		
ORKERS IN TRANSPORT AND COMMUNICATION	4,254	19	574	1,152	688	517	487	345		
DECK OFFICERS, ENGINEER OFFICERS, AND	• • • •			•		7	7-1			
PILOTS, SHIP	24	~	-	24	~	-	-	-		
DECK AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATMEN	472	-	157	74	67		- 44			
AIBCRAFT PILOTS, NAVIGATORS, AND FLIGHT	20	~	-	_			•	~		
ORIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	69	-	_	-	20	-	Ξ	23		
ORIVERS, ROAD TRANSPORT	3,074	-	274	922	561	454	375	229		
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	425	19	143	115	+0	41	20	47		
DISPATCHERS, E DTHER WORKERS, TRANSPORT, N.E. TELEPHONE, TELEGRAPH, AND RELATED	-	-	-	-	-	-	-	-		
TELECOMMUNICATION WORKERS	107	_	-	17	-	22	44	-		
MAIL CARRIERS AND MESSENGERS	63	_	-	-	-	-	-	-		

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TABLE II-10. EXPERIENCED MORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

	,	continued)						
	TOTAL		A G	E (1	N YEAR	S)		
SEX AND OCCUPATION	EXPERIENCED -	10-14	15-19	20-24	25-29	30-34	35-39	40-44
RAFISMEN, PRUDUCTION PROCESS WORKERS, AND				1 314	1,772	1.808	1,606	1,36
LABORERS, N.E.C.	. 14,394	450	1,098	1,716	141.5	.,000		
SPINNERS, HEAVERS, KNITTERS, DYERS, AND	413	41	63	20	70	47	42	4
JELATED WORKERS	. 413 - 974	18	46	169	268	207	138	2
TAILURS, EMBROIDERERS, AND RELATED MORKERS	ĺoż		36	-		-	22	2
FUGNACEMEN, ROLLERS, DRAWERS, MOLDERS, E			_	-	-	24	43	
RELATED METAL MAKING & INCATING MURKERS	- 136	-	_			24		
DOECTSION INSTRUMENT MECHANICS: WATCH		-	_	21	-	24	-	
REPAIRERS, AND RELATED WORKERS	•						•1	
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	. 133		43	210	70	115	71	
ELECTRICIANS AND RELATED ELECTRICAL AND		_	23	85	20	72	-	
FIFCTRONICS WORKERS *****************	291	_	23	67		•-		
CARPENTERS, CABINETMAKERS, AND RELATED		133	243	486	620	679	734	9
MINESERS		133	47	49	25	26	22	
PAINTERS	•					21	24	
WORKERS, N.E.C	. 256	-	24	22	97	21		
rnmunctions, pufssmfn. FNGRAVERS, BUUK-			-	_	_	_	_	
RINDERS. AND RELATED MURKERS **********	• -	_	-	_				
POTTERS, KILNMEN, GLASS AND CLAY FURMERS,	210	72	_	-	22	42	24	
AND RELATED WORKERS	. 210	12						
MILLERS, BAKERS, BREWERS, AND RELATED FOOD	3, 892	96	573	532	537	501	425	;
AND BEVERAGE WORKERS CHEMICAL AND RELATED PROCESS WORKERS		-	-	-	23	46	-	
TOBACCO PREPAREKS & TOBACCO PRUDUCT MAYERS	. 24	24	_		-	-	_	
COAZTOMEN AND PRODUCTION WURKERS, NATACA *****	340	66	_	65 -	Ξ		-	
PACKERS, LARFILLERS, AND RELATED WORKERS ******	-	-	-	_				
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	_	•	-	57	20	•	39	
RVICE, SPORT, AND RELATED WORKERS	2: 568	31.9	511	282	191	224	321	
							161	
FIRE FIGHTERS, POLICEMEN, GUARDS, AND UTHER RELATED WORKERS	. 535	-	-		24	69 49	48	
WINDERFERENCE CONK. MAIDS. 5 RELATED MURKERS	* I+037	196	413	145	117	19	7-	
MAITERS, BARTENDERS, AND RELATED WORKERS BUILDING CARETAKERS, CLEANERS, AND	97	-	-	52	-	42	44	
LEIATED WINKERS ARABARARARARARARARARARARARARA	205	-	32	20	-	7.	• •	
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND	210	_	_	23	5 0	25	44	
UCLATIO HODKEPS	318 23	_	-		-	-	-	
LAUNDERERS, DRY CLEANERS, AND PRESSERS		_	-	-	-		-	
ATHLETES: SPURTSMEN, AND RELATED WORKERS PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	91	-	-	42	-	25	Ξ	
			-	-	_	_	24	
SERVICE, SPURT, AND RELATED WORKERS, N.E.C	264	123	66	_	_		•	
TEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	2,466	44	421	555	316	284	356	
STEVEDURES AND RELATED FREIGHT HANDLERS	2,466	44	421	555	316	284	356	
CCUPATION UNIVENTIFIABLE, MEMBERS OF THE ARMED FORCES	356	-	24	69	23	29	•	
OT STATED		119	71	115	24	26	74	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, ACE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MIRAL: 1970 (continued)

AGE IIN YEARSI SEX AND OCCUPATION 45-49 50-54 55-59 60-64 65-69 70-74 75 & OVER NOT STATED MARL MALE ALL OCCUPATIONS 13.809 11,425 10,320 7.716 4.839 2,846 2.062 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS 346 116 95 21 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND FEACHERS
PHYSICIANS, SURGEONS, AND DENTISTS
NURSES, MIONIVES, PROFESSIONAL MEDICAL
HORRERS, N.E.C. AND MEDICAL TECHNICIANS
LAMVERS AND JURISTS 93 73 46 22 22 23 LAMYERS AND JURISTS

CLERGYMEN, CHARITABLE & SOCIAL MELFARE

MOPKERS

ACCOUNTANTS, SOCIAL SCIENTISTS, AND

RELATED WORKERS

ARTISTS, MALTERS, ENTERTAINERS, AND

RELATED WORKERS

ORAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL

HORRERS, N. F. C. 23 41 HORKERS, N.E.C. ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS 196 45 27 20 155 27 22 45 20 CLERICAL WORKERS 23 46 64 20 22 24 BOUKKEEPERS, ACCOUNTING CLERKS, & CASHIERS ... STENUGRAPHERS AND TYPISTS DEFFACE MACHINE DPERATORS 42 22 CLERICAL HORKERS, N.E.C. 23 46 22 20 353 193 88 165 47 42 WORKING PROPRIETORS, WHOLESALE AND WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN UP SECURITIES AND SERVICES, AUCTIONEERS ...

COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS SALESMEN AND RELATED WORKERS

SHOP ASSISTANTS AND RELATED WORKERS 191 123 66 24 72 22 22 25 22 70 22 95 91 25 20 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 11,072 9, 754 8,672 6,671 4,160 2,463 1.845 ARMERS AND FARM MANAGERS 3,377 576 1,961 363 8,084 7,020 5,359 1,021 FARM MURKERS (WAGE OR UNPAID)
HUNTERS AND RELATED WORKERS
FISHERMEN AND RELATED WORKERS 1,608 161 312 268 207 119 LOGGERS AND OTHER FORESTRY WORKERS 118 MINERS, QUARRYMEN, AND RELATED WORKERS 26 WORKERS IN TRANSPORT AND COMMUNICATION 302 65 82 **23** DECK OFFICERS, ENGINEER OFFICERS, AND
PILOTS, SHIP
DECK AND ENGINE ROOM RATINGS, SHIP BARGE
CRENS, AND BOATMEN
AIRCART PILOTS, NAVIGATORS, AND FLIGHT
ENGINEERS
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY
CURIVERS, ROAD TRANSPORT
CUNDUCTORS, RAILWAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISIORS, TRAFFIC CONTROLLERS &
DISPATCHERS, E OTHER WORKERS, TRANSPORT, N.E.
TELEPHONE, TELEGRAPH, AND RELATED
TELECONMUNICATION WORKERS
MAIL CARRIERS AND MESSENGERS DECK OFFICERS, ENGINEER OFFICERS, AND 16 20 44 215 21

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TABLE 11-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL 3 1970 (continued)

	AGE (IN YEARS)									
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74 7	5 & GVER NO	T STATE		
CARTONEN DEFINITION DONESS MORES. MA										
RAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.	1,195	1,069	1,072	574	313	219	134	-		
SPINNERS, WEAVERS, KNITTERS, DYERS, AND		_	24	-	27	19	_	_		
RELATED WORKERS	19 20	67	19	_	~	_	-	-		
TAILURS. EMBROIDERERS. AND RELATED WORKERS	-	-	20	_	-	-	-	-		
FURNACEMEN, ROLLERS, GRAWERS, MOLDERS, &					_	_		_		
HELATED METAL MAKING & TREATING WURKERS	51	24	24	-	-	-				
PRECISION INSTRUMENT MECHANICS, WATCH	_	-	_	-	-	-	-	-		
REPAIRERS, AND RELATED WORKERS										
PLATERS, AND RELATED MORKERS	67	47	22	-	-	-		_		
ELECTRICIANS AND RELATED ELECTRICAL AND			_	_	_		-	_		
FLECTRONICS WORKERS	-	24	-							
CARPENTERS, CABINETHAKERS, AND RELATED	714	523	713	446	189	111	89	-		
PAINTERS		47	-	-	-	-	~	_		
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION					_	_	-	_		
MORKERS, N_E.C	45	23	-	-	-					
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	_	_	-	_	-	-	-	-		
BINDERS, AND RELATED WORKERS										
AND RELATED WORKERS	22	_	~	-	-	-	-	•		
MILLERS, BAKERS, BREWERS, AND RELATED FOOD				128	72	67	24	-		
AND BEVERAGE WORKERS	24,	266	177	126	12	" -	7	-		
CHEMICAL AND RELATED PROCESS WORKERS		-	~	_	~	-	-	-		
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.		25	73	-	25	22	19	-		
PACKERS, LABELLERS, AND RELATED WORKERS		-	-	-	~	-	-	_		
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		23	-	-	-	-	~	•		
ERVICE, SPORT, AND RELATED WORKERS	, 224	40	65	71	42	25	-	-		
FIRE FIGHTERS, POLICEMEN, GUARDS, AND										
UTHER RELATED MORKERS	br.	4.2	-	24	-	25	_			
HELICIK PEDERS. CHOKS. MAIDS. & RELATED WORKERS .	. 4<	24	21	-		_	_			
WAITERS, BARTENDERS, AND RELATED WORKERS + * * * * *	. 26	-	_	_						
BUILDING CARETAKERS, CLEANERS, AND	. 22	_	22		23	-				
HARDERS, BEAUTICIANS, HAIRORESSERS, AND							-			
RELATED WURKERS	. 44	24	22	47	19	-	-			
LAUNDERFRS. DRY CLEANERS. AND PRESSERS	. 23	-	_			-	-			
ATHLETES, SPORTSMEN, AND RELATED WORKERS		_	_	_	_	-	-			
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	_	-	_	-	-	-	-			
EMBALMERS AND UNDERTAKERS	24	-	-	-	-	-	~			
TEVELORES AND RELATED FREIGHT HANDLERS AND	3.1	_	90	162	25	45	-			
EAUDRERS, N.E.C	. 22	_	70	.02						
STEVEDORES AND RELATED FREIGHT HANDLERS		-	_	-	-	-	-			
TWRINERS! W.E.C	. 22	-	90	162	25	45	_			
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMEU FORCES	. 21	47	23	-	25	-	-			
AT STATED		23	24	26	22	-	-			

FIGURES ARE ESTIMATES BASED ON A 3 PERCENT SAMPLE; HENCE, THEY MAY OFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS 19 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND HINOR GEOLFATION, URBAN AND RURAL & 1970 (continued)

		(contrased)						
SEX AND OCCUPATION	TOTAL EXPERIENCED -		. A (5 E (1	N YEAI	R \$}		
	HORKERS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
RURAL								
FEMALE							•	
ALL OCCUPATIONS	84,458	8,062	11, 739	10, 168	8,114		7	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS		_	86	365	859	8,094	7,859	7,603
ARCHITECTS, ENGINEERS, AND SURVEYORS	• • •	_		303		466	645	756
CHEMISTS: PHARMACISTS: NATURAL AND AGRICULTURAL SCIENTISTS		-	-	-	**	-	-	-
PRUPESSURS AND REACHERS	. 3.KGa	=	21	271	836	425		
PHENTOIANS, SURGEUNS, AND DENTISTS	21	-				425	577	490 21
NURSES, MIDWIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS								
LAWYERS AND JURISTS	362	_	-	49	23	20	68	_
WORKERS		_	65		_	, -		
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED MORKERS				-	•	21	-	22
AKIISIS, MRITERS, ENTERTAINERS, AND		-	_	22	-	-	-	-
RELATED WORKERS DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL		-	-	23	-	-	-	25
WURKERS, N.E.C.	_	-	-	-	-	-	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
NORKERS		••	26	27	19	45	26	22
GOVERNMENT OFFICIALS	260	-	26	27	19	45	26	-
CLERICAL WORKERS	613	_	50	109	129	87	170	22
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIRDS	104	_	_	•••				47
SIEMUGRAPHERS AND TYPISTS	161	_	24	47	62	_	21	23
OFFICE MACHINE OPERATORS	-	-	-	-	44	22	24 -	-
		_	26	62	23	65	125	24
ALES WORKERS	5,445	12.5	478	809	534	624	521	505
MORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	2,807	-	142	404	249	315	228	233
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	17	-	_	_		313		233
COMMERCIAL TRAVELLERS. & MANUFACTURER'S ACENTS		_	_		_	-	17	-
SALESMEN AND RELATED WORKERS	2,621	125	336	405	285	309	276	272
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND			_	-	-	_	-	-
RELATED WURKERS	49.864	6,558	6, 791	5.149	3,705	4,449	4+561	4,233
FARMERS AND FARM MANAGERS	7,470	_	230	305	712			
FAMM WUKKERS (WAGE OR UNPAID)	41, 990	6,462	6, 475	395 4,731	2,972	623 3 ,8 26	680 3,788	676 3,536
HUNTERS AND RELATED WORKERS	247	7.5				-	_	-
LOGGERS AND OTHER FORESTRY WORKERS	267 137	25 71	86 -	23	21	-	68 25	21
INERS: QUARRYMEN, AND RELATED WORKERS	-	_	-	_	_	_	_	-
FOREMEN, MINES AND QUARRIES	_	_	_	_	_	_	_	
MINERS AND QUARRYMEN	-	-	-	_	_	_	-	-
MINERAL TREATERS	-	-	-	-	-	-	-	-
ORKERS IN TRANSPORT AND COMMUNICATION	42	_	_	-	_	20	_	_
DECK OFFICERS, ENGINEER OFFICERS, AND						20	_	-
PILOTS, SHIP DECK AND ENGINE ROOM RATINGS, SHIP BARGE	-	-	-	-	-	-	-	-
CREMS, AND BOATMEN	-	-	-	.	-	-	_	-
ENGINEERS	-	_	_	_	_	_	_	-
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	-	-	-	_	_	_	_	_
CONDUCTORS, RAILWAY AND RHAD TRANSPORT	22	-	-	-	-	_	-	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	-	-	-	_	-	-	-	-
TELEPHONE, TELEGRAPH, AND RELATED	-	-	*	-	-	-	-	-
TELECOMMUNICATION WORKERS	-	_	-	-	_	_	_	_
MAIL CARRIERS AND MESSENGERS	20	-	-	_	-	20	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-10. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR DCCUPATION. URBAN AND RURAL: 1970 (continued)

	TOTAL		A G	1) 3	NYEAR	. Si		
	EXPERIENCED - WORKERS	10-14				30-34	35-39	40-44
CRAFTSHEN, PRODUCTION PROCESS WORKERS, AND							. 240	1,604
LABORERS, N.E.C	15,689	522	1,447	2,175	2,179	1,843	1,360	11004
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	. 248	61	44	204	85	169	108	90
RELATED WORKERS	1,068 6,956	60	652	1,274	1,287	821	653	628
TAILORS, EMBROIDERERS, AND RELATED WORKERS			_	-		_	_	-
FOUTHER MAKERS AND LEATHER WORKERS	•					_		-
RELATED METAL MAKING & TREATING WORKERS	•	_	-	-	•	_		
PRECISION INSTRUMENT MECHANICS, WATCH		_	_	_		_	-	v.
REPAIRERS, AND RELATED WORKERS		-						
TOOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	_	-	_	-	4-	-	-	-
PLATERS, AND RELATED WURKERS	•							_
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS		-	-	-	-	-	_	_
CARPENTERS, CABINETMAKERS, AND RELATED				138	20.4	113	147	211
WORKERS	1.859	185	188	138	200.3	1.7	• • •	-
DAINTERS	• -	-	-	_				
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION		_		_	-	-	-	-
UNDEFUS. N.F.C	•							
CUMPOSITORS, PRESSMEN, ENGRAVERS, BUCK- BINDERS, AND RELATED WORKERS	. 25	_	25	-	-	-	-	-
PUTTERS, KILDMEN, GLASS AND CLAY FORMERS,	•					23	_	26
AND RELATED WORKERS	. 89	-	-	-	42	21	_	
MILLERS, BAKERS, BREWERS, AND RELATED FOOD				2.2	_	21	46	70
AND REVERAGE WORKERS	, 334	-	41		_		_	-
CHEMICAL AND RELATED PROCESS WORKERS ********	•	_	20	21	22	-	-	-
THRACCT PREPARERS & TORACCO PRODUCT MAKERS ***	• 42	216	417	516	540	698	406	579
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C		-	-	· -	-	_	-	-
PACKERS, LABELLERS, AND RELATED WORKERS STATIONARY ENGINE & EXCAVATING & LIGHTING	•							_
EQUIPMENT OPERATORS & RELATED WORKERS		-	-	-	-	-	_	_
SERVICE, SPORT, AND RELATED WCRKERS	. 7,343	706	2,719	1,357	602	466	494	324
FIRE FIGHTERS, POLICEMEN, GUARDS, AND	_	-	-	-	-			-
OTHER RELATED WORKERS HOUSEKEEPERS, CLUXS, MAIDS, & RELATED WORKERS	6,203	624	2,653	1,212	430	3 7 5	352	166
WAITERS, BARTENBERS, AND RELATED WORKERS	. 44		21	23	-	-	_	_
BUILDING CARETAKERS, CLEANERS, AND			_	_	_	-	_	_
RELATED WURKERS		-	_	-				
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND		_	23	23	154	91	78	41
RELATED WORKERS	- 459 576	82	22	77	18	-	75	97
LAUNDERERS, DRY CLEANERS, AND PRESSERS	. 27	-		22	_	-	-	-
ATHLETES, SPORTSMEN, AND RELATED WORKERS PHOTOGRAPHERS AND RELATED CAMERA OPERATORS		-	_	-	-	-	-	-
EMBALMERS AND UNDERTAKERS		-	-	-	-	-	19	20
SERVICE, SPURT, AND RELATED WORKERS, N.E.C	. 39	-	-	-	-	-	17	20
STEVEDURES AND RELATED FREIGHT HANDLERS AND								74
LABORERS, N.E.C.	. 103	-	_	-	-	22	_	24
				_	_	_	_	-
STEVEDORES AND RELATED FREIGHT HANDLERS	•	-	-	_	_	22	-	24
LABORERS, N.E.C	. 103	-	-	_				-
TARLES OF THE FABRE WE HE HUCKS								
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	54	17	23	22	_	-	_	-
SE TE WELCH ERWOLD ************************************	•	•				***	62	86
NUT STATED	. 835	134	119	155	87	72	94	90

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-10. EXPERIENCED MORKERS IG YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

IIN YEARSI SEX AND DECUPATION 45-49 50-54 55-59 60-64 70-74 75 & OVER NOT STATED RURAL FEMALE ALL UCCUPATIONS 6.230 5- 976 4,393 2,979 1.844 798 597 PRUFESSIONAL, TECHNICAL, AND RELATED WORKERS 445 291 222 23 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND TEACHERS PHYSICIANS, SURGEONS, AND DENTISTS
NURSES, MIDWIVES, PROFESSIONAL MEDICAL
MORKERS, N.E.C. AND MEDICAL TECHNICIANS
LAMYERS AND JURISTS
LERGYMERS. 465 240 73 51 LAWYERS AND JURISTS

CLERGYMEN, CHARITABLE & SUCIAL MELFARE

WORKERS

ACCUUNTANTS, SUCIAL SCIENTISTS, AND

RELATED WORKERS

ARTISTS, WRITERS, ENTERTAINENS, AND

KELATED WORKERS

URAFISMEN, TECHNICIANS, & SEMI-PROFESSIONAL

WORKERS, N.E.C. 128 23 21 ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS 52 43 CLERICAL WORKERS 21 BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS
STENUGRAPHERS AND TYPISTS
DFFICE MACHINE OPERATORS CLERICAL WORKERS, N.E.C. 21 SALES WORKERS 428 36 3 494 183 268 44 49 WORKING PROPRIETORS, WHOLESALE AND MURAING PROPRIETURS, WHOLESALE AND
RETAIL TRADE
INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS 269 339 109 199 24 SALESMEN AND RELATED WORKERS SHOP ASSISTANTS AND RELATED WORKERS 94 132 155 74 69 20 49 MERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS FARMERS. 4.032 3, 893 2.684 1,908 1,194 420 285 FARM WORKERS I WAGE OR UNPAID!
HUNTERS AND RELATED WORKERS
FISHERMEN AND RELATED WORKERS
LOGGERS AND OTHER FORESTRY WORKERS FARMERS AND FARM MANAGERS 2.844 463 733 3-116 1.817 223 170 44 20 MINERS, QUARRYMEN, AND RELATED WORKERS FOREMEN, MINES AND QUARRIES MORKERS IN TRANSPORT AND COMMUNICATION 27 DECK OFFICERS, ENGINEER OFFICERS, AND
PILOTS, SHIP
DECK AND ENGINE ROOM RATINGS, SHIP BARGE AIRCRAFT PILUTS, NAVIGATORS, AND FLIGHT
ENGINEERS

DRIVERS, FIREMEN, AND BRAKEMEN, RAILMAY
DRIVERS, ROAD TRANSPORT
CONDUCTORS, RAILMAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &
DISPATCHERS, COTHER WORKERS, TRANSPORT, N.E.
TELECHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION MORKERS
MAIL CARRIERS AND MESSENGERS 2**2**

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE. HEY MAY DIFFER FROM THE LOG PERCENT TABURATION.

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TABLE II-10. EXPERIENCED MORKERS 1G YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND RINGR
OCCUPATION, URBAN AND RURAL: 1970
(continued)

	AGE (IN YEARS)										
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74 1	S & OVER I	OT STATE			
RAFTSMEN, PRODUCTION PROCESS WORKERS, AND						202	223	_			
LABORERS, N.E.C.	1,081	1, 162	744	746	310	293	***				
SPINNERS, WEAVERS, KNITTERS, DYERS, AND		116	_	39	_	44	43	-			
UELATER BORKERS	65 515	337	404	163	215	47	-	-			
TAILORS, EMBROIDERERS, AND RELATED WORKERS	74.7	-	-		-	-	-	-			
FOOTHER MAKERS AND LEATHER WORKERS FURNACEMEN, ROLLERS, DRAWERS, NOLDERS, &					_	_	_	_			
RELATED METAL MAKING & TREATING MUMRERS	~	-	_	-	_	-					
OPERICION INSTRUMENT MECHANICS, WATCH	-	_	_	_	-	_	-	-			
REPAIRERS, AND RELATED HORKERS											
TOOLMAKERS, MACHINISTS, PLUMBERS, MELDERS, PLATERS, AND RELATED MORKERS	-	_	-	-	-	_	-	_			
ELECTRICIANS AND RELATED ELECTRICAL AND					_	_	_	_			
ELECTRONICS WORKERS	-	-	-	-							
CARPENTERS, CABINETHAKERS, AND RELATED	99	140	120	163	-	67	45				
WDRKERS		140		_	-	-	_	•			
PAINTERS							_				
WORKERS, N.E.C	_	-	~	-	-	_	_				
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-			_	_	_	_	_				
BINDERS, AND RELATED WORKERS **********	-	_	•	-							
POTTERS, KILNMEN, GLASS AND CLAY FORMERS.		_	-	_	-	-	-				
AND RELATED WORKERS							_				
MILLERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	42	7.1	21	-	-	_	_				
CHENICAL AND RELATED PROCESS WORKERS	_	-	-	-	-	_					
TORACCO PREPARERS & YOBACCO PRODUCT MAKERS ****	_	-	199	20 341	195	135	115				
PRAFTSMEN AND PRODUCTION MORKERS, Notage +++++	200	498	744	341			-				
PACKERS, LABELLERS, AND RELATED WORKERS STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		***	_	-	•	-	•				
ERVICE, SPORT, AND RELATED WORKERS	134	154	228	69	49	41	-				
FIRE FIGHTERS, POLICEMEN, GUARDS, AND							-				
INTUER RELATED WORKERS	.=			24	49	41	Į.				
HOUSEKEEPERS, COUKS, MAIDS, & RELATED NURKERS .	•7	127	135		7.7		-				
WAITERS, BARTENDERS, AND RELATED WORKERS	_										
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	-	-	_	-	-	-	-				
BARBERS, BEAUTICIANS, HAIRDRESSERS, AND						_					
RELATED WORKERS		27	26 67	23 22	_	_	-				
LAUNDERERS, DRY CLEANERS, AND PRESSERS	. 84	21	- 01	-	_	_	-				
ATMLETES, SPORTSMEN, AND RELATED WORKERS PHOTOGRAPHERS AND RELATED CAMERA DPERATORS		_	_	-	-	-	-				
EMBALMERS AND UNDERTAKERS	, , ,	_	_	-	-	-	-				
SERVICE, SPORT, AND RELATED MORKERS, N.E.C	· -	-	-	-	_	-	-				
TEVEOURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.G.	, -	23	-	34	-	-	-				
STEVEDORES AND RELATED FREIGHT HANDLERS	: -	23	=	34	-	-	-				
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES		-	-	22	-	-	-				
NOT STATED	. 38	25	-	17	-	-	20				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT PABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND NAJOR AND MIMOR OCCUPATION, URBAN AND RURAL: 1970

SEX AND OCCUPATION	TOTAL EMPLOYED		AGE	(IN Y	EARS)			
	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
LEYTE								
BUTH SEXES								
ALL OCCUPATIONS	357,280	28,414	46,396	44.850	41,313	36,333	36,517	29,41
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	14,050	-	115	1,570	2,600	1.780	1,832	2,00
RCHITECTS, ENGINEERS, AND SURVEYORS	. 508	-	-	113	70	118	44	9
HEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	. 316	_	-	21	9.)	47	66	2'
ROFESSURS AND TEACHERS	10,283	-	44	1,135	1,943	1,109	1,426	1,52
HYSICIANS, SURGEUNS, AND DENTISTS	514	~	-	-	136	65	66	11
WURKERS, N.E.C. AND MEDICAL TECHNICIANS	1,107	-	-	207	145	133	137	5
ANYEKS AND JURISTS	. 288	-	-	-		105	-	4.
WORKERS	266	-	47	-	21	62	24	2
CCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	251	_	-	22	7,	7,	21	
RTISTS, WRITERS, ENTERTAINERS, AND				22	, ,	71	21	4
RELATED WORKERS	256	-	24	48	4.8	44	-	46
RAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WORKERS, N.E.C	. 261	_	_	24	74	26	48	44
					•		40	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	1.908	_	49	47	130	227	264	
	•		77	71	430	221	204	163
UVERNMENT OFFICIALS		-			La	υ 9	45	49
INCOIDES, HANAGERS, & WORKING PROPRIETORS	1,333	-	49	47	117	158	219	110
CLERICAL WURKERS	4,182	-	95	504	516	695	691	570
JOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		_	21	96	109	69	142	166
FENDGRAPHERS AND TYPISTSFICE MACHINE UPERATORS		-	24	157	11s	114	47	9
LERICAL WORKERS. N.E.E		_	50	251	284	512	502	31
SALES WORKERS		497	1,697	2,103	1.93H	2,138	2,426	1,880
DAKING PROPRIETURS: WHOLESALE AND							•	
RETAIL TRADE	7, 202	-	359	714	52~	810	923	6 11
OF SECURITIES AND SERVICES, AUCTIONEERS	405	-	44	42	26	112	68	-
MMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		=	-	-	36	22	26	24
NLESMEN AND RELATED WORKERS	11, 112	497 -	1+294	1,325 22	1,349	1,194	1,388 21	1,21
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS		: 4, 399	32,341	29, 767	26,887	23,660	23,827	18,379
ARMERS AND FARM MANAGERS			2.882	11,412	17,777	14,736	14,812	11,492
ARM WURKERS (WAGE UR UNPAIU)		23,667	27,372	16,354	7,466	7,279	7,061	5,605
ISHERMEN AND RELATED WORKERS	12,792	594	1,749	1,806	1,51	1.487	1,775	1 +09
DGGERS AND OTHER FURESTRY WURKERS	1,665	138	338	195	13 (158	L 79	189
MINERS, QUARKYMEN, AND RELATED WORKERS	230	-	24	24	2.3	45	68	-
DREMEN. MINES AND QUARKIES	. 23	-		_		_	_	
INERS AND QUARKYMEN		-	24	24	2.,	23	48	
ELL DRILLERS AND RELATED WORKERS		-	-	-		22	20	
INERAL IKEAIEKS	-	_	-	-		-	-	-
WURKERS IN TRANSPURT AND COMMUNICATION	8,010	43	837	1,816	1,522	1,289	993	515
ECK UFFICERS, ENGINEER UFFICERS, AND PILOTS, SHIP	74	_	24	34	2.			
ECK AND ENGINE RUOM RATINGS, SHIP BARGE		-	24	24	26	-	-	
CREWS, AND BOATMEN	741	-	201	170	11:	-	110	44
ENGINEERS	71	-	•		2 6	-	26	-
RIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	. 121 . 6,022	_ 24	- 410	26 1.421	1.226	1.170	-	23
ONDUCTORS, RAILWAY AND ROAD TRANSPORT		19	202	1,423 110	1,230 64	1,170 59	747 20	399 67
VSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.								
ELEPHUNE, TELEGRAPH, AND RELATED	- -	-	-	-	21	-	-	•
TELECOMMUNICATION WORKERS	212	-	-	63		40	65	-
AIL CARRIERS AND MESSENGERS	. ∠04	•	-	-	48	20	25	•

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL 1 1970 (continued)

SEX AND OCCUPATION CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.	EMPLOYED ~ PERSONS	10-14	15-19	20-24			35-39	45 44
CRAFTSMEN, PRUDUCTION PRUCESS WORKERS, AND LABOREKS, N.E.C.					25-29	30-34		40-44
LABOREKS, N.E.C								
	39,358	1,081	3,232	4, 964	5,044	4,489	4,049	3 + 94
INNERS, WEAVERS, KNITTERS, DYERS, AND		106	107	229	202	220	199	15
DELATED MURKERS	1,555	120	833	1,810	1,944	1,202	1.150	8:
ILORS; EMBROIDERERS, AND RELATED WORKERS	10,555 12>	-	36	_	´ -	-	45	
OTHEAR MAKERS AND LEATHER WORKERS		-	23	-	26	24	43	
ERTEINN INSTRIMENT MECHANICS, WATCH		_	-	21	-	52	26	
REPAIRERS, AND RELATED HORKERS		_	66	381	92	205	230	1
PLATERS, AND RELATED WORKERS		-	23	131	113	72	21	
ELECTRONICS MORKERS	499				1,187	1,063	1,208	1.5
	11,554	29 7	586	991	52	26	22	-•
INTERS	357	-	73	67			24	
MORKERS. N.F.C	•• 510	22	49	48	122	86	•-	
MPGSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED MORKERS	4d	-	25	-	-	-		
ITTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	489	72	20	70	64	63	45	
LLERS, BAKERS, BREMERS, AND RELATED FOOD AND BEVERAGE WORKERS	5,320	158	830	573	637 23	700 48	610	
SEMBORE AND DELATED PRINCESS WORKERS *********		24	46	21	22	-	~	
BACLU PREPARERS & TOBACCO PRUDUCT MAREKS *******	5,776	282	515	565	540	728	363	
CAFTSHEN AND RELATED MORKERS	••	-	-	57	20	-	62	
SERVICE, SPURT, AND RELATED WORKERS	19,975	1,946	7,029	2,774	1.689	1,387	1+463	1.
IRE FIGHTERS, POLICEMEN, GUARDS, AND			26	24	93	260	333	
CANTO DELATED MORKERS	1,369		6,575	2,180	1,164	652	56.2	
JUSEKLEPERS, CLUKS, MAIDS, & KLLATED WORKERS	19,750		44	97		45	24	
JILDING CARETAKERS, CLEANERS, AND		28	106	-	50	66	91	
ADDED C REALITICIANS, MAIRDRESSERS, AND		_	48	238	296	251	233	
D C A T C	1,634	75		_			133	
ANAMERICA DOV (I LANERS, AND PRESSERS ********	***			22	-	-	-	
			24	90		47	-	
ANDROG DADGEDE AND RELATED LAMERA UPERATURO *****	•••		-	_	24		- 97	
HUDDERFORM AND UNDERTAKERS	577		115	25	44	_	0,	
STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	- 12-	66	671	895	698	447	701	
TEVEDORES AND RELATED FREIGHT HANDLERS	5,175	66	671		698	447	701	
UCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	674	41	73	91	69	29	-	
NUT STATED			233	295	200	147	203	i

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION,

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TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND NAJOR AND MIMOR OCCUPATION, URBAN AND RURAL: 1970

	TOTAL EMPLOYED	AGE	II N Y	E A R SI				
SEX AND OCCUPATION	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
LEYTE							·	
BUTH SEXES								
ALL UCCUPATIONS	. 357,280	28,414	46,396	44, 850	41,313	36,333	36,517	29.
PHOFESSIONAL, TECHNICAL, AND RELATED WORKERS		_	115	1,570	2,600	1,780	1,832	5.
CHITECTS, ENGINEERS, AND SURVEYORS		_	-	113	70	118	44	• •
MISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	-	_	_	15	90	47		
FESSORS AND TEACHERS	. 10,283	_	44	1,135	1,943	1,109	66 1,426	1,
SICIANS, SURGEUNS, AND DENTISTS		-	-	-	136	65	66	
WORKERS, N.E.C. AND MEDICAL FECHNICIANS		<i>-</i>	-	207	145	133	137	
RGYMEN, CHARITABLE & SUCIAL WELFARE			-	-	-	105	_	
WORKERS	. 266	-	47	-	51	62	24	
RELATED WORKERS	- 251	-	-	22	73	71	21	
RELATED WORKERS	. 256	-	24	48	48	44	-	
MORKERS, N.E.C	. 261	-	-	24	74	26	48	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WORKERS	1,908	-	49	47	130	227	264	
ERNMENT OFFICIALS		-	- 49	47	18	69	45	
CLERICAL MURKERS	-1,,,,	_			112	158	219.	
		-	95	594	516	695	691	
KKEEPERS, ACCOUNTING CLERKS, & CASHIERS		-	21 24	96 157	109 118	69 114	142 47	
ICE MACHINE UPERATURS		-	-	171	-	**-	7.	
ERIGAL WORKERS+ N+E+C+ +++++++++++++++++++++++++++++++	2,659	-	50	251	289	512	5√2	
SALES WORKERS	16,915	497	1,697	2,103	1,938	. ,138	2.426	1
KING PROPRIETURS, WHOLESALE AND RETAIL TRADE	7,202	_	359	714	527	810	923	
URANCE & REAL ESTATE SALESMEN, SALESMEN	•							
OF SECURITIES AND SERVICES, AUCTIONEERS IMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		-	44	42	26 36	112 22	68 26	
ESMEN AND RELATED WORKERS P ASSISTANTS AND RELATED WORKERS	11, 112	497	1,294	1,325	1,349	1,194	1,388	ı
	. 43	-	_	22	-	_	21	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	. 242,863	24, 394	32,341	29, 747	26, 887	23,660	23,827	18
MERS AND FARM MANAGERS	116,417	_	2,882	11,412	17,777	14,736	14,812	11
M WURKERS (WAGE UR UNPAID)	111.989	23,667	27,372	16,354	7,466	7,279	7,061	5
NTERS AND RELATED WORKERS	12,742	594	1,749	1,806	1,511	L,487	1,775	1
GERS AND OTHER FURESTRY WORKERS	1,665	138	338	195	133	158	179	
MINERS, QUARKYMEN, AND RELATED WORKERS	. 230		24	24	20	45	68	
REMEN, MINES AND QUARKIES		-	_	_	-	_	-	
ERS AND QUARRYMEN		-	24	24	20	23	48	
L DRILLERS AND RELATED MORKERS		-	-	_	_	22	20	
WURKERS IN TRANSPORT AND COMMUNICATION	8,010	43	837	1,816	1,522	1.289	993	
K UFFICERS, ENGINEER OFFICERS, AND	. •			_,		/		
PILOTS, SHIP	. 74	-	24	24	26	_	~	
K AND ENGINE ROOM RATINGS, SHIP BARGE	741	-	201	170	111	_	110	
CREWS, AND BUATMEN	. 71	_	_	_	20	_	26	
CRAFT PILOTS, NAVIGATURS, AND FLIGHT ENGINEERS			_	26				
CRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS VERS, FIREMEN, AND BRAKEMEN, RAILWAY VERS, FIREMEN, AND BRAKEMEN, RAILWAY	. 121	-						
CRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS VERS, FIREMEN, AND BRAKEMEN, RAILWAY VERS, RUAD TRANSPORT	. 121 6,022	24	410	1,423	1,230	1,170	147	
CRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS VERS, FIREMEN, AND BRAKEMEN, RAILWAY VERS, RUAD TRANSPORT IDULTORS, RAILWAY AND ROAD TRANSPORT PECTORS, SUPERVISURS, TRAFFIC CONTROLLERS E	121 6,022 542				1,230 64	1,170 59	747 20	
CRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS VERS, FIREMEN, AND BRAKEMEN, RAILWAY VERS, FIREMEN, AND BRAKEMEN, RAILWAY	121 6,022 542	24	410	1,423				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 13-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MIMOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	(c	ontinued)						
	TOTAL		AGE	IIN YE				
SEX AND OCCUPATION	EMPLOYED PERSONS	10-14	15-19	20-24	25-29	30-34	35-39 	40-44
AND THE PROPERTY WOUNTEDS AND							4 64 6	3,94
CKAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C	35,358	1,081	3,232	4, 964	5,044	4,469	4,049	2177
INNERS, WEAVERS, KNITTERS, DYERS, AND		106	107	229	202	220	199	15
DELATED WIRKERS	1,506	120	833	1,810	1, 944	1,202	1,150	85 2
LILORS, EMBROIDCRERS, AND RELATED WORKERS	1/25		36	_	-	~	45	-
		-	23	-	26	24	43	2
RELATED METAL MAKING & TREATING WORKERS				23	_	52	26	2
ECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	200	-	-	21		-		16
OLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	1,499	-	66	381	92	205	230	
ECTRICIANS AND RELATED ELECTRICAL AND		-	23	131	113	72	21	•
BOCKTEDS CARINFIMAKERS. AND RELATEU		297	586	991	1,187	1,063	1,208	1+3
	11,554 357	541	73	67	52	26	22	
TMTEDC	• • • • • • • • • • • • • • • • • • • •			_	• • • •	86	24	
CICKLAYERS, MASUNS, & OTHER CONSTRUCTION WORKERS, N.E.C.	510	22	49	48	122	96	24	
THROSETTORS BULSCHEN, ENGKAVEKS, BUUNT			25		_	-	-	
RINDERS. AND RELATED WORKERS ********	•••••		=-				4.4	
TTERS, KILNMEN, GLASS AND CLAY FURMERS, AND RELATED WORKERS	499	72	20	70	64	63	46	
HIEDE BAKERS AREWERS AND RELATED FUUU		158	830	573	647	70 0	610	4
AND REVERACE WORKERS			· -	-	23	4 t	_	
HEMICAL AND RELATED PROCESS WORKERS		24	46	21	22	728	363	6
MALLU PREPARETS AND HORKERS, N.E.C MATSHEN AND PRUDUCTION WORKERS, N.E.C MCKERS, LABELLERS, AND RELATED WORKERS		282	515	565	5 4 0	-	,	
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS ***		-	-	57	20		65	
SERVICE, SPUKT, AND RELATED WORKERS	19,975	1,946	7,029	2,774	1,689	1,387	1,463	1,6
						260	333	
IRE FIGHTERS, PULICEMEN, GUARDS, AND DTHER RELATED WORKERS	1,369		26	24	93 1,164	652	562	
www.enroe consec. MAIDS, 6 KHIATEU WUKKEKS (,		6,575	2,180 97	17,04	45	24	
AITERS. BARTENDERS, AND RELATED WORKERS	236	_	44			_	91	
UILDING CARETAKERS, CLEANERS, AND RELATED WURKERS	658	28	106	-	50	66	41	
AGREC. REAUTICIANS. HAIRDRÉSSERS: AND				238	296	251	253	
OLI ATEN MINKERS	1, 634	75	48 91	98	18	56	133	
ALABIE GOC. DOV CLEANERS. AND PRESSERS			′-	22	_	-	-	
THE ETEC. COMOTEMENT AND RELATED WINNERS WAS A			24	90	-	+7	-	
HOTULRAPHERS AND RELATED CAMERA OPERATORS	24		-		24	_	87	
ERVICE. SPORT, AND RELATED WURKERS, N. E.C	577		115	25	44	-	01	
STEVEDURES AND RELATED FREIGHT HANDLERS AN LABORERS, N.E.C.	D ••••• 5•175	66	671	895	698	447	70 L	
TEVEDORES AND RELATED FREIGHT HANDLERS	5,275	 ; 66	671	895	698	447	70 L	
OCCUPATION UNIDENTIFIABLE, MEMBERS	- 44	41	73	91	69	29	-	
OF THE ARMED FORCES							203	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 200 PERCENT TABULATION-EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEK, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURML: 1970

(continued)

LETTE BOTH SERIES ALL DOCUMENTATIONS ALL DOCUMENTS AND SUPERINGE AND SUPERINGE AS A SHORT STATE AND SUPERINGE AS A SHORT	SEX AND OCCUPATION								
DOTH SERVES ALL OCCUPATIONS.	250 mm					65-69	70-74		NOT STAT
ALL DOCUPATIONS. ALL DOCUPATIONS. ASSISTANCE AND RELATED HORKERS \$1,022 702 909 418 142 23 46 FRENITISTS, REGINERSE, AND DOCUMENTS ARTHORY STRUMENTS ARTH	LEYTE								
PRINCESSIONAL, TICHNICAL, AND RELATED WORKERS 5,022 792 909 418 142 23 40 CHOITACTS ENGINEERS, AND SURVEYINGS 44 2 23	BOTH SEXES								
PMUFESSIONAL, TELINICAL, AND RELATED MURKENS 2,022 772 900 418 142 13 40 CENTIALTS, ENGINEERS, AND SURVEYURS 47 - 23	ALL OCCUPATIONS	25,125	21,767	18,337	13, 490	7, 982	4.411	2.931	
**************************************	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	₽, 822	792	909	418	142			
REMISTS, PHARMACISTS, NATURAL AND ADDITIONAL SCIENTISTS. 1,42 649 57 418 2 2 2 2 2 3 4 4 5 2 2 2 3 4 4 5 2 2 4 4 5 2 2 4 4 5 4 5 4 4 4 4 5 2 4 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 4	CHITECTS, ENGINEERS, AND SURVEYORS	47	_	23					
DEFSSIORS AND TRACHERS 11402 DEFSSIORS AND DIVISITS 11402 DESSIORS AND DECIMAN CONTROL TO THE PROPERTY OF	EMISTS, PHARMACISTS, NATURAL AND		_						
SILIANS. SURCEUNS. AND DEPILISTS. **MURRES, NE.C. AND MODICAL TECHNICIANS** **MURRES, FINANCIANS** **MURRES, NE.C. AND MODICAL TECHNICIANS** **MURRES, NE. AND MODICAL TECHNICIANS** **MURRES, NE. AND MODICAL TECHNICIANS** **MURRE	OFESSORS AND TEACHERS		649				-		
#YERN AND JURISTS COMPTAINS, SUCIAL SCIENTISTS, AND RELATED MORKERS RELATED MORKERS RELATED MORKERS RELATED MORKERS ADMINISTRATIVES, EXTENTISTS, AND RELATED MORKERS ADMINISTRATIVES, EXTENTISTS, AND RELATED MORKERS ADMINISTRATIVES, EXCEUTIVE, G MANAGERIAL MORKERS, N.E.C. Z2	RSES, MIDWIVES, PROFESSIONAL MEDICAL	114	-	-		25	-	-	
SELVIMEN, CHARLITAGLE & SUCIAL MELPANE **CORREST** **CO				221	-	94	_	_	
MARKERS SUCIAL SCIENTISTS AND 1315 NATIFEES ENTERTAINERS, AND 140 ARTSHERS, ENTERTAINERS, AND 1516 ARTSHERS, ENTERTAINERS, AND 1517 NATIFEES, ENTERTAINERS, AND 1518 - 20	FREYMEN. CHARITABLE & SUCIAL WELFARE	25	69	-	-	~	23	24	
RELATED WIDNERS	WERKERS	46	-	44	-	~	-	-	
RELATED MURKERS 18 SEMI-PROFESSIONAL 18	RELATED WORKERS	-	-	21	-	~	_	-	
MORRERS N.E.C. 22 - 23	RELATED WURKERS	18	-	-	-	26	_	_	
### WORKERS	WORKERS, N.E.C.	22	-	23	_	_	_	-	
FERNMENT OFFICIALS 249									
RECTORS, MANAGERS, E MONKING PROPALETORS 116 249 137 86 - 22 20 CLERICAL MORKERS 305 163 268 263 140 24 - 32		365	323	160	138	-	22	20	
CLERICAL MURKERS 305 163 268 203 140 24 - WEXEPPERS, ACCUMPITING CLERKS, 8 CASHIERS 23 - 65 70 71 - ENGGLAPHERS AND TYPISTS 41 48 - 20 23 ERICAL MURKERS 10 1791STS 41 48 - 20 23 ERICAL MURKERS, WELC. 29 115 203 113 46 24 - ERICAL MURKERS, WELC. 29 115 203 113 46 24 - ERICAL MURKERS, WELC. 29 115 203 113 46 24 - ERICAL MURKERS, WHOLESALE AND RETAIL TRADE WING PROPRIETURS, MHOLESALE AND RETAIL TRADE WING PROPRIETURS, MHOLESALE AND RETAIL TRADE UNANGE REAL ESTATE SALESMEN, SALESMEN 20 23 - 22 ERICAL TRADE ERICAL TRADE DISSISTANTS AND RELATED MORKERS 40 10 120 14, 60 3 22 ERICAL MURKELLERS, F MANUFACTURERY 80 61 15 4 69 0 26 543 69 44 112 112 112 112 112 112 112 112 112	FERNMENT OFFICIALS					_		-	

NUMBERS AND TYPISTS								-	
FACE MACHINE UPERATORS 1,740								-	
SALES MORKERS 1,740 1,341 1,228 747 816 708 156 WKING PROPRIETURS, MHOLESALE AND RETAIL TRADE 801 154 690 265 543 69 44 SURANCE & REAL ESTATE SALESMEN, SALESMEN 0 801 154 690 265 543 69 44 SURANCE & REAL ESTATE SALESMEN, SALESMEN 0 70 23 - 22	FICE MACHINE UPERATORS	_	-	-	-	_	_	-	
RETAIL TRADE RETAIL TRADE BOIL 154 BOIL 154 BOIL 154 BOIL 154 BOIL 154 BOIL 154 BOIL 155 BOIL									
RETAIL TRADE SERVINGE & REAL ESTATE SALESMEN, SALESMEN DF SECURITIES AND SERVICES, AUCTIONEERS GENERAL ESTATE SALESMEN, SALESMEN DF SECURITIES AND SERVICES, AUCTIONEERS GENERAL ACTION THE SALESMEN SALESMEN DF SECURITIES AND SERVICES, AUCTIONEERS GOOD SALESMEN AND SERVICES, AUCTIONEERS CENTRAL ACTION THE SALESMEN SALESMEN GOOD SALESMEN SALESMEN SALESMEN FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS RELATED WORKERS RELATED WORKERS RELATED WORKERS LOLOGERS, AND FARM MANAGERS MURRES AND FARM MANAGERS MURRES AND FARM MANAGERS MURRES AND FARM MANAGERS MURRES AND RELATED WORKERS MURRES AND RELATED WORKERS MURRES AND RELATED WORKERS MURRES AND GUARRYMEN, AND RELATED MORKERS MURRES AND GUARRYMEN, AND RELATED MORKERS MURRES AND GUARRYMEN, AND RELATED MORKERS MURRES AND GUARRYMEN, AND RELATED MORKERS MURRES AND GUARRYMEN M		1,140	1, 341	1,228	7.41	210	708	156	
DEF SECURITIES AND SERVICES, AUCTIONEERS 46 20 23 - 22 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	RETAIL TRADE	867	154	690	265	543	69	44	
### ### ### ### ### ### ### ### ### ##	OF SECURITIES AND SERVICES, AUCTIONEERS	4.4	20	23	_	22	_		
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS 10,129 14,6.3 12,118 9,373 5,764 3,265 2,158 UNERS AND FARM MANAGERS 10,294 9,7-3 8,309 6,662 4,108 2,489 1,691 M MORKERS IMAGE OR UNPAID) 4,053 4,165 3,317 2,357 1,443 633 420 VIERS AND FRIATED MORKERS 10,294 9,7-3 8,309 6,662 4,108 2,489 1,691 M MORKERS IMAGE OR UNPAID) 4,053 4,165 3,317 2,357 1,443 633 420 VIERS AND RELATED MORKERS 10,294 9,7-3 8,309 6,662 4,108 2,489 1,691 MORKERS AND OTHER FORESTRY MORKERS 130 63 89 23 26 MINERS AND OTHER FORESTRY MORKERS 130 63 89 23 26 MINERS, QUARRYMEN, AND RELATED MORKERS 40 EMEMON, MINES AND QUARRIES 10,1294 9,7-3 8,309 6,662 4,108 2,489 1,691 EMERS, AND OUARRYMEN, AND RELATED MORKERS 40 EMERS, MORRIAGE OR MORKERS 20 MORKERS IN TRANSPORT AND COMMUNICATION 20 172 198 23 49 23 - EX OFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP K AND ENGINE ROUM RATINGS, SHIP BARGE CREMS, AND BOATMEN 10 20 44 23 ENGINEERS 10 20 44 2	MERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS						_	_	
RELATED WORKERS 10,120 14,6.3 12,118 9,373 5,764 3,265 2,158 IMBRS AND FAKM MANAGERS 10,294 7,753 8,309 6,662 4,108 2,489 1,691 M MORKERS (MAGE OR UNPAID) 4,055 4,105 3,317 2,357 1,443 633 420 IMBRS AND RELATED MORKERS 504 802 403 331 187 143 47 156 88 130 63 89 23 26		905	545	515	482	251	↓39 ~	112	
RIERS AND FAKM MANAGERS									
HA MORKERS (MAGE OR UNPAID) 4,030 4,165 3,317 2,357 1,443 833 420 MITTERS AND RELATED MORKERS 604 802 403 331 187 143 47 IGGENS AND OTHER FORESTRY MORKERS 130 63 89 23 26 MINERS, QUARRYMEN, AND RELATED MORKERS 20 HINERS, QUARRYMEN, AND BELATED MORKERS 20 LEMEN, HINES AND QUARRYMEN LE ORILLERS AND RELATED MORKERS 26 HORKERS IN TRANSPORT AND COMMUNICATION 500 172 198 23 49 23 - K OFFICERS, ENGINEER OFFICERS, AND PLICITS, SHIP BARGE CREMS, AND BOATHEN 16 20 44 23 CREMS, AND BOATHEN 72 VERS, FIREMEN, AND BRAKEMEN, RAILMAY 72 VERS, FIREMEN, AND BRAKEMEN, RAILMAY 72 VERS, FIREMEN, AND BRAKEMEN, RAILMAY 72 VERS, FIREMEN, AND BRAKEMEN, RAILMAY 72 VERS, FIREMEN, AND BRAKEMEN, RAILMAY 72 VERS, FIREMEN, AND BRAKEMEN, RAILMAY 72 VERS, ROAD TRANSPORT 10 COMMUNICATION 10 68 - 49 23 - LIDUCTORS, TAILMAY AND RUAD TRANSPORT 1 21 PECTORS, SUPERVISIONS, THAFFIC CENTROLLERS E 1 150 CM 15		16,126	14,6.3	12,118	9,373	5,764	3,265	2,158	
NEMERATE NAD RELATED WORKERS						4,108	2.+89	1,691	
SHERNEN AND OTHER FORESTRY WORKERS	WIERS AND RELATED WORKERS	4 , 03-1	4, 185	3, 317	2, 35 7	1,443		420	
MINERS, QUARRYMEN, AND RELATED WORKERS	HERMEN AND RELATED WORKERS	(> L) =+	802	403	331	187		47	
EMEMEN, MINES AND QUARRIES 23 -		130	63					<u>'-</u>	
IERS AND QUARRYMEN	MINERS, QUARRYMEN, AND RELATED WORKERS	44	-	-	-	-	-	-	
AUGRES TRANSPORT AND COMMUNICATION 550 172 198 23 49 23 -			-	_	-	-	_	-	
MURKERS IN TRANSPORT AND COMMUNICATION	L DRILLERS AND RELATED WORKERS		-	<u>-</u>	-	-	_	-	
** OFFICERS, ENGINEER DFFICERS, AND PILOTS, SHIP					_			_	
PILOTS, SHIP K AND ENGINE ROOM RATINGS, SHIP BARGE CREWS, AND BOATHEN CREAFT PILOTS, NAVIGATURS, AND FLIGHT ENGINEERS VERS, FIREMEN, AND BRAKEMEN, RAILWAY 72 VERS, FIREMEN, AND BRAKEMEN, RAILWAY 72 VERS, ROOD TRANSPORT PIECTORS, SUPERVISURS, TRAFFIC GENTROLLERS E UISPATCHERS, UTHER WORKERS, TRANSPORT, N.E.C. TELECOMMUNICATION WORKERS 44		330	112	148	23	47	23	-	
CREMS, AND BOATMEN	PILOTS, SHIP	-	_	_	_	-	~	_	
CRAFT PILOTS, NAVIGATURS, AND FLIGHT	CREMS, AND BOATMEN	16	20	44	23	-	_	_	
VERS, FIREMEN, AND BRAKEMEN, RAILWAY	ENGINEERS	_			_	_	_	_	
ANDETURS, RATEWAY AND RUAD TRANSPORT	IVERS, FIREMEN, AND BRAKEMEN, RAILWAY		-		-	-	-	_	
PECTORS, SUPERVISURS, TRAFFIC CENTROLLERS E DISPATCHERS, TO UTHER WORNERS, TRANSPURT, N.E.C	WERS, RUAD TRANSPURT		108	68	-	49	23	-	
DISPATCHERS, 5 UTHER WORKERS, TRANSPORT, N.E.C	SPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	21	-	-	-	-	-	-	
TELECOMMUNICATION MORKERS	DISPATCHERS, S. OTHER WORKERS, TRANSPORT, N. E.C	-	-	-	-	-	-	-	
	TELECOMMUNICATION WORKERS	-	44	_	_	_	_	_	
30 - 61	IL LARRIERS AND MESSENGERS	50	-	61	-	-	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MIRAL: 1976 (continued)

	(c	ontinued)						
هندو شده هندو شده به به موسید شده به به به به به به به موسید به به به به به به به به به به به به به			AGE	IIN Y E	A R S)			
SEX AND UCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATE
CRAFTSMEN, PROUGCTION PROCESS MORKERS, AND								
LALURERS, N.E.C.	3,179	3, 122	2,484	1,857	768	710	438	
INNERS, WEAVERS, KNITTERS, DYERS, AND	109	116	24	39	21	63	69	
RELATED WORKERS	734	746	559	273	161	128	22	
TWEAR MAKERS AND LEATHER WURKERS	-	~	20	_				
NACEMEN, ROLLERS, DRAHERS, MOLDERS, & RELATED METAL MAKING & TREATING HORKERS	51	47	24	23	-	_	_	
CISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	20	~	-	21	26	-	-	
PLATERS, AND RELATED WORKERS	117	47	117	83	-	-	-	
CIRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	_	48	-	-	-	-	-	
DOENTERS, CAHINETMAKERS. AND RELATED		996	1,206	881	213	270	187	
MGRKERS	1,137	70	-	-	-	-	-	
LEKLAYERS, MASONS, & UTHER LUNSINULILUN		23	_	_	_	-	-	
WARKERS, N.E.C	67	23						
HPDS:TURS, PRESSMEN, ENGRAYERS, BOUK- BINDERS, AND RELATED WORKERS	.:3	-	-	-	-	-	-	
TTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED HORKERS	н 3	16	_	-	-	~	-	
LLERS. BAKERS, BREWERS, AND RELATED FOUN	392	447	245	150	12	67	.26	
AND BEVERAGE WORKERS	372	44,	-	-	-	-	-	
TARRE DECEMBERS E TORACCE PRUCHET MAKEKS ********	26		-	20 367	269	182	134	
CKERS, LABELLERS, AND RELATED HORKERS	424	543	266	361	-	-	-	
ATTUNARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATURS & RELATED WORKERS	20	23	23	-	-	~	-	
SERVICE, SPORT, AND RELATED WORKERS	676	745	643	332	111	65	46	
RE FIGHTERS, POLICEMEN, GUARDS, AND							_	
OTLER DELATED MORKERS	115	154	99 257	72 115	49	65	_	
MISEKPEPERS. COOKS. MAIDS, & RELATED WORKERS	222 26	415	291	**-2	-		-	
ITERS, EARTENDERS, AND RELATED WORKERSILUING CARETAKERS, CLEANERS, AND	_	2	9.4	26	23		_	
NELATED WORKERS	88	28	84	_				
RELATED HURKERS	89	97	93	97	19	-	46	
UINCERERS. DRY CLEANERS: AND PRESSERS **********	112		88	22	20		_	
THEFTES. SPORTSMEN. AND KELATED WORKERS ********	-	-	_	-	-	_	-	
NOTHER APHERS AND RELATED CAMERA UPERATURA	_		-	-	-	-	-	
WALNERS AND UNDERTAKERS	24	-	22	-	-	-	•	
STEVECURES AND RELATED FREIGHT HANDLERS AND Laburers, N.FC.	209	171	256	291	75	71	26	
EVEDURES AND RELATED FREIGHT HANDLERS	20 9	171	256	Z91	75	71	26	
DCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	62	69	49	22	51	-	-	
Q: THE INC. ST. 1			24	86	66		41	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. FXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

-----TOTAL AGE LIN YEARSI SEX AND DECUPATION EMPLOYED PERSONS 10-14 15-19 25-29 30-34 35-39 40-44 MALE ALL OCCUPATIONS.... 19,517 30,440 31.850 30, 823 26,544 19,912 26,577 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ... 463 961 744 576 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND TEALHERS
PHYSILIANS, SURGEUNS, AND DENTISTS
NURSES, HIDMIVES, PROFESSIONAL HEDICAL
NORKERS, N.E.C. AND MEDICAL TECHNICIANS
LAMYERS AND JURISTS
CLERYMEN, CHARITAGLE & SUCIAL MELFARE
MORKERS. 486 113 48 118 44 93 24 270 42 307 23 558 72 321 68 276 20 24 CLEATHER, WHARTIADLE & SUCIAL MELFANE
MORKERS
ACCOUNTANTS, SUCIAL SCIENTISTS, AND
RELATED MURKERS
ARTISTS, WRITERS, ENTERTAINERS, AND
RELATED WURKERS
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL
MURKERS, N.F. E. 130 z t 41 24 73 21 43 25 44 23 WORKERS, N.E.C. 215 26 48 AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL WURKERS 1.398 23 20 111 137 215 141 509 DIRECTURS, MANAGERS, & WORKING PROPRIETORS 889 20 93 90 193 CLERICAL WORKERS 45 251 314 423 427 351 BOUKKEEPERS, ACCOUNTING CLERKS, & CASHIERS 636 STEMUGRAPHERS AND TYPISTS
UFFICE MACHINE UPERATURS
CLERICAL WURKERS, N.E.C. 21 74 47 121 298 41. 2 1 49 24 113 2.0 283 101 SALES WORKERS 8.177 327 633 643 **6**4 6 1.0.4 1.20% 776 WURKING PRUPRIETURS, WHOLESALE AND WORKING PROPRIETORS, MHOLESALE AND
RETAIL TRAUE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN
OF SECURITIES AND SERVICES, AUCTIONEERS

CUMMERCIAL TRAYELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED WORKERS
SHUP ASSISTANTS AND RELATED WORKERS 3.047 123 203 242 361 495 324 368 44 42 26 112 51 153 566 327 466 376 428 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND KELATED WORKERS 191.977 17,832 25.387 24, 535 43,135 19,172 19,194 14.076 FARMERS AND FARM MANAGERS 108,534 2.605 10.965 17.013 FARM WURKERS (WAGE OK UNPAID)
MUNTERS AND RELATED MORKERS
FISHERMEN AND RELATED MORKERS 14,115 10.816 69,388 17, 171 20.701 11,590 4,492 3,489 3+218 2.026 12,550 594 LUGGERS AND OTHER FORESTRY WORKERS 1,663 1,783 1,49 1,4d7 1.707 1.091 1.505 67 134 141 MINERS, QUARRYMEN, AND RELATED WORKERS 230 24 45 68 FOREMEN. MINES AND QUARRIES 24 20 23 68 20 MURKERS IN TRANSPERT AND COMMUNICATION 7.834 43 816 1,770 1,498 1.269 950 515 DECK UFFICERS, ENGINEER OFFICERS, AND 74 24 24 20 DECK AND ENGINE ROUM RATINGS, SHIP MARGE
CREWS, AND BUATMEN
AIRCRAFT PILOTS, NAVIGATURS, AND FLIGHT
ENGINEERS
OKIVERS, FIREMEN, AND BRAKEMEN, RAILWAY
DRIVERS, FOAD TRANSPORT
CUNDUCTORS, RAILWAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISURS, TRAFFIC CENTROLLERS &
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.
TELEPHUNE, TELEGRAPH, AND RELATED
TELECOMMUNICATION WORKERS
MAIL CARRIERS AND RESSENGERS 741 170 11 i 110 46 20 26 26 5,933 542 24 19 389 1,204 202 20 23 23 40 48

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-II. EMPLOYED WORKERS IG YEARS OLD AND OVER BY SEK. AGE GROUP AND HAJOR AND MINOR OCCUPATION, URBAN AND MIRAL: 1970

(continued)

		ontinues;						
	YOTAL		AGE	IIN Y E	ARS)			
SEX AND GCCUPATION	EMPLOYED PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
								_
LRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C	21,270	536	1,618	2,408	2, 593	2+612	2+403	2,1
PINNERS, WEAVERS, KNITTERS, DYERS, AND	561	64	63	40	95	70	42	
RELATED WURKERS		18	46	223	185	332	21.L 45	
WITHEAR MAKERS AND ELATHER WORKERS	125	-	36	-	-	-	₹2	
IRNALEMEN. RULLERS, DRAWERS, MULDERS, &		_	23	_	26	24	43	
RELATED METAL MAKING & TREATING MORKERS	4 253		~-					
ECISION INSTRUMENT MECHANICS. WATCH REPAIRERS, AND RELATED WORKERS	200	-	-	21	-	52	26	
MILMAKERS. MACHINISTS, PLUMBERS, WELDERS,		_		381	92	205	230	
PLATERS, AND RELATED WORKERS	1,499	-	66	361	,,,			
ECTRICIANS AND RELATED ELECTRICAL AND	498	_	23	131	113	72	21	
ELECTRONICS WORKERS						950	1.089	1.
WORKERS	9,621	112	379	745 67	1,006 52	26	22	• •
94.000	357	-	73	01	,,,			
HICKLAYERS, MASONS, & OTHER CONSTRUCTION	510	22	49	48	122	86	24	
MCRKERS, N.E.C	•••						_	
BINDERS. AND RELATED MORKERS	23	-		-	-	-	_	
ITTERS. KILNMEN, GLASS AND CLAY FORMERS.		78 - 2	20	50	22	42	24	
AND RELATED WURKERS	316	72	20	,,				
AND BEVERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	4.923	158	789	551	637	679	564	
HEMILAL AND RELATED PROCESS WORKERS		-	-	_	23	48	-	
OBALCI PREPARERS & TUBACCO PRODUCI MARCKS 4		24	26	- 88	_	26	_	
ZARTSMEN AND PROJUCTION WORKERS, Natale accordes		66	25	-	-		~	
ALKENS, LABELLENS, AND RELATED WORKERS	•••							
EQUIPMENT DEERATURS & RELATED WORKERS	276	-	-	57	20	-	62	
SERVICE, SPURT, AND RELATED WORKERS	5,842	526	1.080	653	514	560	724	
INC FIGHTERS: POLICEMEN, GUARDS, AND							7.4.4	
SITHER RELATED WERKLES PROPROGRAMMENT	1,369		26	24	93	260 92	355 116	
HUSEKEEPERS, LUUKS, MAIUS, & KELATED WORKERS	2,174		806	391 49	253	45	***	
AITERS, PARTENULKS, AND RELATED WORKERS	120	_	_	٠,٠				
TELOTOG CARETAKERS, CLEANERS, AND RELATED WORKERS	558	28	106	~	50	66	91	
ARBERS. BEAUTICIANS, HAIRORE SSERS, AND					50	50	90	
RELATED WUKKERS	23		25	74	>V ~	70	24	
AUNDERERS, DRY CLEANERS, AND PRESSERS	47		-	~		-	-	
THETES, SPURTSMEN, AND RELATED HORKERS	209	-	24	90		47	-	
MERC MED C. AND UNDERTAKERS	27		.~	~	24		68	
ERVICE, SPORT, AND RELATED WORKERS, N.E.C	516	190	43	25	44	_	00	
STEVEDURES AND KELATED FREIGHT HANDLERS AND LABUREAS, N.E.C.	4,997	66	648	895	673	447	617	
TEVEDURES AND RELATED FREIGHT HANDLERS	•••		~	-	-	-		
ABDREKS, N.E.C	4,497	66	448	695	673	447	677	
OCCUPATION UNIDENTIFIABLE, MEMBERS			**	69	69	29	_	
THE ADDRESS FUNCCE	598	24	50	69				
OF THE ARMED FURCES							74	

LEYTE TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		continued)					-	
SEX AND OCCUPATION			AGE	(IN Y	E A R SP			
	45-49	50-54	55-59	60-64	65~69	70-74	75 AND OVER	NOT STATE
MALE								
ALL OCCUPATIONS	16,990	14, 196	12,768	9,695	5, 783	3,408	2,314	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	688	251	324	190	71	23	46	
RCHITECTS, ENGINEERS, AND SURVEYORS	47	-	23	~	-	-	-	
AGRICULTURAL SCIENTISTS	43	-	-	~	-	-	22	
RUFESSORS AND TEACHERS	417 93	159	189	190	22		-	
ASES, MICHIVES, PROFESSIONAL MEDICAL	7.3			-	**	_	-	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	45	23	45	-	23	-		
MMYERS AND JURISTS	25	69	-	~	_	23	24	
WORKERS	~	-	44	-	-	-	-	
RELATED MORKERS	-	_	-	-	-	-	-	
RELATED WORKERS	18	_	_	-	26	-	-	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONA WORKERS, N.E.C	_	_	23	_	-	_	_	
	_	_	23	_	-	_	_	
AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MORKERS	269	185	160	117	-	-	20	
FERNMENT OFFICIALS	228	74	23	52	_	_	_	
RECTORS, MANAGERS, & WORKING PROPRIETORS	41	111	137	65	-	-	20	
CLERICAL WORKERS	165	91	247	163	119	24	-	
KKLEPERS, ACCOUNTING CLERKS, & CASHIERS	~	-	65	70	71	-	-	
NUGRAPHERS AND TYPISTS	22	-	-	20	23	_	-	
RIGE MACHINE UPERATURS	143	91	182	93	25	24	_	
SALES WORKERS	833		327					
	033	466	321	335	440	116	110	
RKING PROPRIETORS, WHOLESALE AND RETAIL TRADE URANGE & REAL ESTATE SALESMEN, SALESMEN	327	278	257	112	236	45	44	
OF SECURITIES AND SERVICES, AUCTIONEERS	48	_	23	_	22	_	_	
MERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	23	22	-	-	-	-	-	
ESMEN AND RELATED WORKERS	435	166	47	223	182	71	66 -	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS	12,003	10,855	9,235	7, 396	4, 484	2,798	1,673	
			-		7,757	2,170	1,0.3	
MERS AND FARM MANAGERS	9,400	8,667	7,388	6.008	3,624	2,291	1.599	
ITERS AND RELATED WORKERS	1,601	1, 367	1,375	1.034	647	364	227	
HERMEN AND RELATED WORKERS	864	758	403	331	187	143	47	
GERS AND OTHER FORESTRY WORKERS	138	63	69	23	26	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	49	-	-	-	-	-	-	
REMEN, MINES AND QUARRIES	23	-	-	-	-	-	-	
HERS AND QUARRYMEN	-	-	-	-	-	-	-	
ERAL TREATERS	25	_	-	_		-	-	
WURKERS IN TRANSPORT AND COMMUNICATION	530	150	198	23	49	23	_	
K UFFICERS, ENGINEER OFFICERS, AND								
PILOTS, SHIP	-	-	-	-	-	-	-	
CREWS, AND BUATHEN	16	20	44	23	-	-	-	
ENGINEERS	73	-	25	-	-	-	-	
VERS, ROAD TRANSPORT KALLMAY	72 371	66	68	-	49	23	-	
IDULTORS, RAILWAY AND RUAD TRANSPORT	21	-	_	-			-	
PECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.CEPHUNE, TELEGRAPH, AND RELATED	-		-	-	-	-	-	
TELECOMMUNICATION WORKERS	_	44	_	-	_	_	_	
IL CARRIERS AND MESSENGERS	50		61	_	_	_	_	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE: THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE ES-11. EMPLDYED MORKERS 10 YEARS DLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MEMOR OCCUPATION, URBAN AND MURAL: 1970 (continued)

سيدي بالمهاب والمساورة وال		contunued)					,	
SEX AND OCCUPATION			A G E	(IN Y E	: A * 3;			
SEX AND DECORATION	45-49	50-54	55-59	60-64	65-69	70- 74	75 AND OVER	STATE
CHAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C	1,772	1,631	1,630	953	407	329	193	
NNERS, WEAVERS, KNITTERS, DYERS, AND						19	26	
RELATED WORKERS	19		24	-	27	18	20	
LURS, EMBRUIDERERS, AND RELATED WORKERS	20	120	45	-	_		-	
THEAR MAKERS AND LEATHER WORKERS	-	~	20	_				
NACEMEN, ROLLERS, DRAHERS, MOLDERS, & RELATED METAL MAKING & TREATING HORKERS	21	47	24	23	-	~	-	
CISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED MORKERS	26	-	-	21	26	-	-	
LMAKERS, MACHINISTS, PLUMBERS, MELDERS, PLATERS, AND RELATED MORKERS	117	47	117	83	~	•	-	
CIFICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	-	48	-	-	-	-	-	
WORKERS	1,038	B36	1,086	698	213	203	122	
NTERS	-,	70	-	-	-	-	-	
HORKERS, N.E.G	67	23		-	~	-	-	
BINDERS, AND RELATED MORKERSTERS, KILNMEN, GLASS AND CLAY FORMERS,	23	_	•	-	-	_	_	
AND RELATED WORKERS	42	16		-	72	رع د	~ e5	
AND BEVERAGE WORKERS	331	376	224	128	-	, , , , , , , , , , , , , , , , , , ,		
MICAL AND RELATED PROCESS WORKERS		-	-	_	_	_		
MACCO PREPARERS & TOBACCO PRODUCT MAKERS *******	26		67	_	69	27	1.9	
IFTSMEN AND PRODUCTION WORKERS, N.E.G. ++++++++ KERS, LABELLERS, AND RELATED WORKERS	22	25 -	-	-	-			
ATTUMARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	20	23	23	~	-	-		
SERVICE, SPURT, AND RELATED MORKERS	411	327	318	172	42	24	ų	
RE FIGHTERS, POLICEMEN, GUARDS, AND						_	_	
DIVER RELATED WORKERS	115	154	99	72	_	24	_	
SEREEPERS, COURS, MAIDS, & RELATED WORKERS	46	48	46	-	_	-	_	
TERS, BARTENDERS, AND RELATED WORKERS	56		-	26	23	_	~	
RELATED WORKERS	88	28	44		19	_	46	
DELATER WIRKERS	89	47	67	74	- 44	~		
MULLEDS, DOY FIFANERS, AND PRESSERS *********	23	_	_	-	-	-	-	
A CTAC. COMOTEMEN. AND RELATED MUNKERS	-		Ξ	_	-	_	J	
MINIKAPHERS AND RELATED LAMERA UPERATURA	-	_	_	-	-	_	-	
SALMER'S AND UNDERTAKER'S	24	-	22	-	-	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND	184	148	256	257	75	71	26	
LABURERS, N.E.C		, ,				_	_	
EVENURES AND RELATED FREIGHT HANDLERS	184	146	256	257	75	71	26	
Smirting & learning and and and and and and and and and and								
UCLUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FURCES	62	69	49	~	51	-	-	
NUT STATED	24	. 23	24	64	45	-	-	

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TABLE II-11. EMPLOYED WORKERS IQ YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

**************************************	·	continued)						
SEX AND OCCUPATION	TOTAL EMPLOYED		AGE					
	PERSONS	10-14	15-19	20-24	25-29	30-34	35~39	40-44
FEMALE								
ALL OCCUPATIONS	106,463	8, 897	15,956	13,000	10,490	9,789	9,940	9,50
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	9,027	_	92	1,107	1,639	1,036	1,256	1,33
ARCHITECTS, ENGINEERS, AND SURVEYORS	. 22	-	-	_	22	-	_	
AGRICULTURAL SCIENTISTS	90	_	-		43	23	24	
PROFESSURS AND TEACHERS	7,594 150	-	21	880	1,385	839	1,119	1,19
NURSES, MICHIVES, PROFESSIONAL MEDICAL MCRKERS, N.E.C. AND MEDICAL TECHNICIANS					64	22	~	•
AWYERS AND JURISTS	831	-	_	158	125	110	113	2
LERGYMEN, CHARITABLE & SOCIAL WELFARE WORKERS	136	_	47	_	_	21		2
CCCUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS		_	_	22	<u> </u>	_		•
IRTISTS, WRITERS, ENTERTAINERS, AND				22	-	-	-	
RELATED WORKERS		-	24	23	-	21	-	2
WORKERS, N.E.G.	46	-	-	24	-	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL HURKERS	510	_	26	27	19	90	49	2
OVERNMENT OFFICIALS		_			-			2
IRECTURS: MANAGERS, & WORKING PROPRIETORS	444	-	26	27	19	22 68	23 26	2
CLERICAL WÜRKERS	1,542	-	50	253	202	272	264	22
OOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	196	-	-	22	62	23	21	4
TENUGRAPHERS AND TYPISTS	393		24	93	67	68	24	4
FFICE MACHINE OPERATORS	953	•	- 26	136	- 73	181	- 219	13
SALES WORKERS	1.0,738	170	1,064	1,460	1,090	1,084	1,157	1,10
ORKING PROPRIETURS, WHOLESALE AND					•			-74-
RETAIL TRADE	4,155	-	236	511	285	449	4 28	31
OF SECURITIES AND SERVICES, AUCTIONEERS	37		-	*	_		17	
OMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		-					-	
HOP ASSISTANTS AND RELATED WORKERS	6,546	17 <u>0</u> -	828	949	805	635 -	712	79
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	50,886	6,567	6,954	5,228	3, 754	4,486	4,633	4,29
ARMERS AND FARM MANAGERS	, , , , , , , , , , , , , , , , , , , ,	-	277	447	75 9	698	697	676
ARM WURKERS LWAGE OR UNPAIGE	42,601	6, 496	6,591	4,758	2,974	3,790	3 . 845	3 + 57
ISHERMEN AND RELATED WORKERS	242	-	86	23	21	-	68	•
	160	71	~	-	-	-	25	4
MINERS, QUARRYMEN, AND RELATED WORKERS	-	-	~	-	-	-	-	
JREMEN. MINES AND QUARRIES	-	-	-	⊸ .	-	_	-	
INERS AND QUARRYMEN	_		-	_	-	-	-	
INERAL TREATERS	-	-	-	_	-	_	-	
WURKERS IN TRANSPORT AND COMMUNICATION	176	-	21	46	24	20	43	
ECK OFFICERS, ENGINEER OFFICERS, AND								
PILOTS, SHIP	-	**	-	-	-	-	_	•
CREMS, AND BOATMEN	-	-	~	-	-	-	-	-
ENGINEERS	<u>-</u>	-	-	-	-	-	-	
RIVERS, ROAD TRANSPURT	89	-	21	-	24	_	22	•
INDUCTURS, RAILWAY AND ROAD TRANSPORT	-	-		-		-	~	
WSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	_	-	~	_	-	_	•	
ELEPHUNE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	4.							
ALL CARRIERS AND MESSENGERS	67 20	-	-	46	-	20	21	-
							-	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES MENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION.

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TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MIRAL: 1970

(continued)

	(0)	ontinuedy						
	TOTAL	LIN YEARSI						
SEX AND OCCUPATION	EMPLOYED - PERSONS	10-14	15-19	2 0-24	25-29	30-34	35-39	40-44
CRAFTSMEN; PRODUCTION PROCESS MORKERS; AND				2 554	2, 451	1,87	1,646	1.79
LABORERS, N.E.C.	. 18.008	545	1,614	2, 556	21 721	.,.	-,	•
PINNERS, WEAVERS, KNITTERS, DYERS, AND	. 1,105	42	44	183	107	150	157	_9
RELATED WORKERS		102	787	1,587	1,559	870	939	74
AILDRS, EMBADIDERERS, AND RELATED WORKERS		_	-	-	-	-	_	
HOMATEMEN. POLLERS. BRANFRS. MOLDERS. &				_		_	-	
RELATED METAL MAKING & TREATING WORKERS		-	-	-				
RECISION INSTRUMENT MECHANICS, WATCH		_	_	_	_	_	_	
REPAIRERS. AND RELATED WORKERS ********	• -	-	_					
OGLMAKERS, MACHINISTS, PLUMBERS, WELDERS,		_	_	-	-	-		
PLATERS. AND RELATED WORKERS	•							
LECTRICIANS AND RELATED ELECTRICAL AND		-	_	-	-	-	-	
ELECTRONICS WORKERS	•							
ARPENTERS, CABINETMAKERS, AND RELATED	1.933	185	207	24:	Lol	1.3	119	1
WORKERS		-	_	-	-	_	-	
RICKLAYERS, MASONS, & OTHER CONSTRUCTION						_	_	
MORKERS, N.F.C		-	_	-	_	_		
OMPOSITORS, PRESSMEN, ENGRAVERS, HUUK-			25	-	_	_	_	
AINDERS. AND RELATED MUKKEKS ***********	. 25	_	25	-				
OTTERS, KILNMEN, GLASS AND CLAY FORMERS,		_	-	20	42	21	22	
AND DELATED WORKERS	., 172	_		•				
ILLERS, BAKERS, BREWERS, AND RELATED FOOD	. 397	_	41	2.	-	21	46	
AND BEVERAGE WORKERS		_	12	_	-	-	-	
HEMICAL AND RELATED PROCESS WORKERS	. 83	_	20	21	22	-		
OBACCO PREPARERS & TOBACCO PRODUCT MAKERS		216	490	477	540	702	363	
ACKERS, LABELLERS, AND RELATED WORKERS	-	-	-	-	-	-	_	
TATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED MORKERS		-	-	•	-	-	•	
SERVICE, SPORT, AND RELATED WORKERS	14,133	1,420	5,949	2,121	1,175	827	739	
THE FIGHTERS, POLICEMEN, GUARDS, AND	_	_	_	-	-	-	-	
OTHER RELATED WORKERS	12,164	1,345	5,769	1,789	911	560	444	
MITERS, BARTENDERS, AND RELATED MORKERS		-	44	48	-	-	24	
BUILDING CARETAKERS, CLEANERS, AND						_		
RELATED WURKERS		-	-	-	-	_		
MARBERS, BEAUTICIANS, HAIRDRESSERS, AND				164	246	201	143	
RELATED MORKERS	911	-	23 91	98			109	
LAUNDERERS, URY CLEANERS, AND PRESSERS	859	75	71	22				
ATLM ETES. SPORTSMEN. AND RELATED WORKERS *******	•• 22	_	_	-	_	-	-	
PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	·· -	_	-	-	-	-	-	
EMBALMERS AND UNDERTAKERS	61	_	22	-	-	-	19	
ERVICE: SPORT: AND RELATED WORKERS, N.E.C.	••							
STEVEDORES AND RELATED FREIGHT HANDLERS AND						_	24	
LABORERS, N.E.C.	178	-	23		25	-	24	
						_	_	
STEVEDURES AND RELATED FREIGHT HANDLERS		-	-		25		24	
ABORERS, N.E.C	178	-	23		23	_		
OCCUPATION UNIDENTIFIABLE, MEMBERS	64	17	23	2.2	_	-		
OF THE ARMED FUNCES	84	11	2.3					
NUT STATED	., 1,101	178	140	169	111	95	129	1
IMI SINIED COCCURRENCES CONTRACTOR	-							

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENLE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-II. EMPLOYED NORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

AGE (IN YEARS) SEX AND OCCUPATION 75 AND NOT 50-54 55-59 60~64 65-69 70- 14 STATED FEMALE ALE OCCUPATIONS.... 7, 571 8.135 2, 199 3.795 1.003 617 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ... 1,134 541 585 228 71 ARCHITECTS, ENGINEERS, AND SURVEYORS CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND TEACHERS PAUFESSORS AND TEACHERS
PHYSILIANS, SURGEUNS, AND DENTISTS
NURSES, MICHTUSS, PROFESSIONAL MEDICAL
WORKERS, N.E. AND MEDICAL TECHNICIANS 386 228 21 5 <u>i</u> 176 71 LAWYERS AND JURISTS
CLERGYMEN, CHARITABLE & SUCIAL WELFARE
NCRKERS
ACCOUNTANTS, SUCIAL SCIENTISTS, AND
RELATED WORKERS
ARTISTS, WRITERS, ENTERTAINERS, AND
RELATEU WORKERS
URAFTSHEN, TECHNICIANS, & SEMI-PROFESSIONAL
DERKERS, N.E.C. 21 ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WURKERS 96 138 21 22 134 21 22 CLERICAL WURKERS 140 72 21 20 21 BOUKKELPERS, ACCOUNTING CLERKS, & CASHIERS 23 STENUGRAPHERS AND TYPISTS
OFFICE MACHINE OPERATORS
CLERICAL BORKERS, N.E.C. 96 24 21 20 21 SALES WORKERS 907 875 901 412 376 92 46 WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN

OF SECURITIES AND SERVICES, AUCTIONEERS

CUMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS

SALESMEN AND RELATED MORKERS

SHUP ASSISTANTS AND RELATED MORKERS 540 476 433 153 307 24 20 367 379 468 259 68 46 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 4.123 3,948 2,883 1,977 1,280 467 285 FARHERS AND FARM MANAGERS FARM MURKERS (MAGE OR UNPAID)
HUNTERS AND RELATED MURKERS
FISHERMEN AND RELATED MORKERS 1,086 921 654 198 92 3.229 2,818 1,323 796 LOGGERS AND OTHER FURESTRY HORKERS 44 20 MINERS, QUARRYMEN, AND RELATED WORKERS FUREMEN, MINES AND QUARRIES MINERS AND QUARTMEN
WELL DRILLERS AND RELATED MORKERS
MINERAL TREATERS WURKERS IN TRANSPURT AND COMMUNICATION 22 DECK OFFICERS, ENGINEER DEFICERS, AND
PILCTS, SHIP

DECK AND ENGINE RUDH KATINGS, SHIP BARGE
CREWS, AND BUATMEN

AIMLMAFT PILOTS, NAVIGATURS, AND FLIGHT
ENCINEERS

DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY
DRIVERS, RUAD TRANSPORT
CUNDUCTORS, RAILWAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISIONS, TRAFFIC CONTROLLERS &
DISPATCHERS, & OTHER WURKERS, TRANSPORT, N.E.C.
TELEPHUNE, TELEGRAPH, AND RELATED
TELECOMUNICATION WORKERS
MAIL CARRIERS AND MESSENGERS DECK OFFICERS, ENGINEER OFFICERS, AND 22

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY TIFFER FLOW THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

	{c	ontinued)						
SEX AND UCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND UVER	NOT STATED
CHAFTSMEN, PRUCUCTION PROCESS WORKERS, AND						2011	245	
LABURERS, N.E.C.	1,407	1,491	854	904	361	381.	247	
PINNERS, MEAVERS, KNITTERS, DYERS, AND	90	116	_	39	_	44	43	
RELATED MUNKERS	714	626	514	273	161	110	2.2	
MITHEAR MAKERS AND LEATHER WORKERS ************	-	-	-	-	-	-	_	
URNALEMEN, RULLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	-	_	_	-	-	-	-	
RECISION INSTRUMENT MECHANICS, WATCH			_	_	-	_	-	
REPAIRERS, AND RELATED WORKERS	~	-	-	-				
UULMAKERS, MACHINISIS, PLUMBERS, WELDERS, PLATERS, AND RELATED NORKERS	~	-	-	_	-	-	-	
LECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WURKERS	-	-	-	-	_	-	-	
ARPESTERS, CABINETMAKERS, AND RELATED	99	160	120	183	_	67	65	
WCRKERS	"	-	-	-	-	-	-	
ARICKLAYERS. MASONS. & OTHER CONSTRUCTION		_	_	_	_	_	-	
MORKERS, N.E.C. C. C. C. C. C. C. C. C. C. C. C. C.	-	_						
RINDERS. AND RELATED WORKERS ************************************	-	-	-	-	_	-	_	
GTTERS, KILNMEN, GLASS AND CLAY FORMERS,	41		_	-	_	-	_	
AND RELATED WORKERS	~1				-	_	_	
AND 对任权任权委任任 网络代表教授 ————————————————————————————————————	61	71	21	22	_	_	_	
HEMICAL AND RELATED PROCESS WORKERS		_	_	20	-	-	-	
CHACCU PHEPARERS & TUBACCO PRODUCT MAKERS	402	518	199	367	200	160	115	
ACKERS: LABELLERS, AND RELATED WORKERS	-	-	-	_	-			
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	-	-	-	-	-	=	-	
SERVICE, SPURT, AND RELATED WORKERS	265	418	325	160	69	41	-	
FIRE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS	-	_ =	_		- 49	41	_	
MUICLMEEDERS, CIVIKS, MAINS, E RELATED WORKERS	176	367	211	115	-	7.	-	
WAITERS, BARTENDERS. AND RELATED WORKERS	_							
DEL ATEL WINKERS	-	-	-	-	-	-	-	
BARNERS, BEAUTICIANS, HAIRDRESSERS, AND	_	-	26	23	-	-	-	
RELATED HURKERS	9.9	51			20	-	_	
ATHELTIC. SOURTSMEN, AND RELATED MURRERS ARRESTED AS	-	-	-	-	-	_	-	
PHOTOGRAPHERS AND RELATED CAMERA UPERATORS *******	-	_	-	-	-	-	-	
EMBALMERS AND UNDERTAKERS	-	-	-	-	-	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABURERS, N.E.C	25	23	-	34	-	-	-	
				_	_	-	_	
STEVEWORES AND RELATED FREIGHT HANDLERS	25		_	34	~	-	-	
LABUKEKS. N.E.C	4.3	23						
UCCUPATION UNIQUENTIFIABLE, MEMBERS			_	- 22	-	-	-	
OF THE ARMED FURCES	_	•	_					
NUT STATED	38	43	-	17	21	•	41	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARGEATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-11, EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR DCCUPATION, URBAN AND RURAL 2 1970

(continued) TOTAL EMPLOYED AGE (IN YEARS) SEX AND DECEMATION PERSONS 10-14 15-19 20-24 25-29 30-34 35-39 40-44 URBAN BUTH SEXES ALL UCCUPATIONS..... 3.321 8,924 8.743 8.400 7.434 7.538 6.304 PRUFESSIUNAL, TECHNICAL, AND RELATED WORKERS ... 7.859 1.328 1.030 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMAISTS, PHARMALISTS, NATURAL AND
AGRICULTURAL SCIENTISTS
PROFESSORS AND LEACHERS
PHYSICIANS, SIRVICASS, AND DENTISTS
NURSES, MIDDLYNES, PROFESSIONAL MEDICAL
MERKERS, N.E.C. AND MEDICAL TECHNICIANS
LAMYERS AND JURISTS
CLERCYMEN, CHARLITABLE & SUCIAL MELFARE
MORKERS 65 64 42 ACCOUNTANTS, SUCIAL SCIENTISTS, AND
RELATED HURKERS
ARTISTS, WHITEKS, ENTERTAINERS, AND
RELATED HURKERS
DRAFTSMER, TECHNICIANS, E. SEMI-PRUFESSIONAL AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL WURKERS 1.027 CLERICAL WURKERS 2.973 BOUKKEEPFRS, ACCUBINTING LEEKKS, & CASHIERS 74 STEMUGRAPHERS AND TYPISTS
UFFICE MACHINE UPERATORS
CLERICAL WORKERS, N.E.T. 1.864 SALES HORKERS 10,366 24. 1.004 1,112 1.167 1,112 1,303 WORKING PROPRIETURS, WHOLESALE AND RETAIL THADE

RETAIL THADE

INSURANCE & REAL ESTATE SALEDMEN, SALESMEN

OF SECURITIES AND SERVICES, AUCTIONEERS

CUMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS

SALESMEN AND RELATED HURKERS

PLANS ACCITABLE AND RELATED HURKERS 2.960 6,980 SHUP ASSISTANTS AND RELATED WORKERS FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND RELATED WURKERS 20.075 1,669 2,370 2.333 1.884 1.718 1.870 1+602 FARMERS AND FARM MANAGERS 9,153 FARM MURKERS (WAGE OR UNPAID)
HUNTERS AND RELATED MORKERS
FISHERMEN AND RELATED MURKERS
LUGGERS AND UTHER PURKERS 1,066 1,074 7, 258 1.583 MINERS, QUARRYMEN, AND RECATED MORKERS FUREMEN. MINES AND QUARRILS MINERS AND QUARRYMON
MELL URILLERS AND RELATED HORKERS
MINERAL TREATERS MURKERS IN TRANSPORT AND COMMUNICATION 3.884 . 4 1.70 DECK UFFICERS, ENGINEER UFFICERS, AND PILOTS, SHIP
DECK AND ENGINE ROUM RATINGS, SHIP BARGE
CREWS, AND BEATMEN CHEMS, AND BEATMEN
AIRCRAFT PILUTS, NAVIGATORS, AND FLIGHT
ENGINEERS
DRIVENS, FIREMEN, AND BRAXEMEN, RALLBAY
DRIVENS, ROAL TRANSPORT

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

12:

National Census and Statistics Office

DRIVENS, ROAD TRANSPURT

CUNLUCTURS, KAILHAY AND ROAD TRANSPURT
INSPECTURS, SUPERVISORS, TRAFFIC CONTROLLERS &

INSPECTORS, SUPERVISERS, RAFFIC CONTROLLERS E
DISPATCHERS, COTHER WORKERS, TRANSPORT, N.E.C.
TELEPHONE, TELEGRAPH, AND PELATED
TELECOMMUNICATION WORKERS
MAIL CARRIERS AND MESSENGERS

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TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND HAJOR AND HINOR OCCUPATION. URBAN AND RURAL: 1970 (continued)

	(0	ontinued)						
	TOTAL		AGE	(IN YE	ARS)			
	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
CKAFTSMEN, PRODUCTION PROCESS WORKERS, AND		149	736	1,297	1,229	953	1,180	1,054
LABORERS, N.E.C	10,272	144	130	17271	•••			
PINNERS, WEAVERS, KNITTERS, DYERS, AND	244	23	_	26	47	23	49	25 241
RELATED WORKERS	2,970	42	159	432	4 6 2	224	359 23	241
CANSTOLLAR MAKERS AND LEATHER HUKKERS ***********	. 23	-	_				_	22
FURNALEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	. 117	-	23	-	24	-	_	24
SULTICITIN INCIRLIMENT MECHANICS, WATCH		_	_	_	••	26	26	21
REPAIRERS, AND RELATED HURKERS	-			171	22	90	139	93
D:ATERS AND RELATED WURKERD ++++++++++	. 766	-	23	171	**		_	
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTFONICS HURKERS		_	-	46	95	-	21	2
CARRENTERS, CARINETMAKERS. AND RELATED		_	155	391	408	296	379	343
	. 3,467 . 143	_	26	44	21	-	-	23
PAINTERS			25	26	25	65	-	69
MINEROS NATAS A A A A A A A A A A A A A A A A A A	. 278	22	25					
COMPOSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED HORKERS	. 23	-	_	-	-	-	-	•
NOTATION MILLIAMENT (LIASS AND CLAY FURMERS)		_	20	70	_	-	22	
AND RELATED MORKERS	. 109		-			170	139	
AND DEVERBEE MORKERS ADDRESS OF THE PROPERTY	1,137	62	216	43	119	178	-	7
CHEMICAL AND DELATED DROCESS MORKERS ARRESTED	•	-	26	_	-		-	2
CHAFTSHEN AND PRUDUCTION WORKERS, N.E.C.	. ,,,,	-	63	46	_	51		2
MACHENE LABELLERS, AND RELATED NUKKERS **=******	• -	-	•-					_
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	. 117	•-	-	٠	-	-	23	7
SERVICE, SPURT, AND RELATED WORKERS	. 11,117	L, 078	4,064	1,331	960	885	715	57
FIRE FIGHTERS, PULICEMEN, GUARDS, AND UTHER RELATED WORKERS	. 883	-	26	24 973	69 657	191 400	112 269	7 2 8
THORSENLEDGES, CONKS, MAIDS, & RELATED WORKERS	• 7.957	963	3,753 23	48	-	26	24	
MAITEMEN, BARTENDERS, AND RELATED WORKERS					50	24	41	e
OLIATED MORKERS	. 473	28	74	-	30			
BARBERS. BEAUTICIANS, HAIRDRESSERS, AND		-	25	192		156		6
RELATED MURKERS	. 304	20	69	21	_	66	88	-
- ATLA ETEC. COMUTEMEN. AND RELATED WURNERS *********	•	_	24	48	-	22	-	Ž
PHOTUGRAPHERS AND RELATED CAMERA OPERATORS		_	-	_	24		-	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C.	. 295	67	70	25	44	_		-
STEVEDORES AND RELATED FREIGHT HANDLERS AND					409	236	368	42
LABORERS, N.E.C.	2,950	22	275	514	409	230	, ,,,,	•••
STEVEDURES AND RELATED FREIGHT HANDLERS		-	-		-		368	42
PABRICAL NEED AND REPAIR LIFE AND AND REPAIR AND AND AND AND AND AND AND AND AND AND	2.950	22	275	514	+09	236		
							. <u>-</u>	. :
UCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	234	24	26	_	46	-	· -	•
NUT STATEU		113	43	48	69	49	47	•

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND MIMOR OCCUPATION, URBAN AND NURAL 2 1970 [continued]

SEX AND OCCUPATION			AGE	(1 N Y)	E A R S			
	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATE
URBAN								
BOTH SEXES								
ALL OCCUPATIONS	5,513	4,810	4,222	3, 176	1, 523	1,033	508	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	1.034	385	592	372	74	23	46	
RCHITECTS, ENGINEERS, AND SURVEYORS	-	-	23	-	-		-	
AGRICULTURAL SCIENTISTS	19	-	-	-		_	22	
ROFESSORS AND TEACHERS HYSIGIANS, SURGEONS, AND DENTISTS JRSES, MICHIVES, PROFESSIONAL MEDICAL	657 65	316	431	372	-	Ξ	-	
WORKERS. N.E.C. AND MEDICAL TECHNICIANS	-	23	71	_	48	_	_	
ERGYMEN, CHARITABLE & SOCIAL WELFARE	25	46	-	~	70	23	24	
MORKERS COUNTANTS, SOCIAL SCIENTISTS, AND RELATED MORKERS	46	-	44	-	-	-	-	
RELATED WORKERS TISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	-	-	_	-	-	-	-	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL MORKERS, N.E.C.	_	-	-	-	26	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	22	-	23	-	-	-	-	
MORKERS	117	258	115	111	_	22	-	
VERNMENT OFFICIALS	94 23	74 184	23 92	25	-	<u>-</u>	•	
CLERICAL HORKERS	282	117	183	86 183	-	22	-	
OKKEEPERS, ACCOUNTING CLERKS, & CASHIFRS	23	-	23	70	118	-	-	
ENUGRAPHERS AND TYPISTS	43	48		20	23	-	-	
FICE MACHINE OPERATORS		-	-			_		
SALES WORKERS	216	69	160	93	46	-	-	
RKING PROPRIETURS: WHOLESALE AND	980	745	694	469	363	117	68	
RETAIL TRADE	380	362	333	132	272	23	22	
OF SECURITIES AND SERVICES, ARCTIONEESS	23	20	23	-	_	_		
MREKULAL (KAYFLLEK). & MANIJEACTIDEDIE ACTUTE	23	22		_	_	-	:	
ESMEN AND RELATED MORKERS P ASSISTANTS AND RELATED MORKERS	554 -	381	338	337 -	91	94 -	46	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	1,381	1 674						
MERS AND FARM MANAGERS	801	1, 576 879	1,227 691	1,083	591	598	179	
WORKERS (WAGE OR UNPAID)	299	336	397	841 179	385 156	442 112	60 11 t	
HEKMEN AND KELATED WORKERS	261	342	114	63	24	44	-	
GERS AND OTHER FORESTRY MORKERS	20	19	19		26	72	-	
EMEN- MINES AND WARRIES	23	-	-	-	-	-	-	
IERS AND QUARRYNEN	23	-	-	-	-	-		
L DRILLERS AND RELATED WORKERS	-	-	Ξ	=	-	-	_	
HORKERS IN TRANSPORT AND COMMUNICATION	228	-	-	-	-	-	• **	
K OFFICERS, ENGINEER OFFICERS, AND	220	85	116	23	49	-	•	
PILOTS, SHIP	-	-	-	-	-	-	-	
CREWS, AND BOATMEN	-	-	-	23	-	-	-	
ENGINEERS BRAKENEN, RAILWAY		-	25	-	-	_	-	
TENJE KUAU IKANSPUKI	26 156	-	-	-	. =	-	-	
POCIUKS: KAILMAY AND KDAD TRANSPORT	21	65 -	68	-	49	-	-	
PECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C. EPHONE, TELEGRAPH, AND RELATED	-	-	-	- -	- -	-	-	
TELECOMMUNICATION MORKERS	_	20	_					

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MIRAL: 1970

(continued)

	(6	ontinued)						
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STAT
CHAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, N.E.C.	927	915	718	581	186	223	122	
INNERS, WEAVERS, KNITTERS, DYERS, AND	25	-	_	-	-	_	26	
RELATED WORKERS	199	366	158	131	69	106	22	
TWEAR MAKERS AND LEATHER WORKERS	-	-	-	-	-	-		
NACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	_	23	-	23	~	-	-	
CESSION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	26	_	_	21	26	-	-	
DLMAKERS, MACHINISTS, PLUMBERS, WELDERS,	-			_			_	
PLATERS, AND RELATED WORKERS	50	-	95	83	-	-		
ECYRICIANS AND RELATED ELECTRICAL AND		24	_	-	-	-	-	
FLECTRONICS WORKERS	-	24						
RPENTERS, EABINETMAKERS, AND RELATED	324	333	373	275	-24	92	74	
MORKERS	-	23	-	-	-	-	-	
ICKLAYERS, MASONS, & OTHER CONSTRUCTION	40	_	_	-	-	_	-	
MORKERS, N.E.C. MPDSITORS, PRESSMEN, ENGRAVERS, BUCK-	23	_	-	_	-	-	-	
RINDERS. AND RELATED WURKERS ***********	23						_	
TTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	61	16	-	-	-	_	_	
LLEDS, BAKERS, RREWERS, AND RELATED FOOD			47	22	_	-	-	
AND REVERAGE WORKERS	105	110	7.		_	-	~	
EMICAL AND RELATED PROCESS MURKERS	26	-	-	_	_	-	-	
MACCO PREPARERS & TUBACCO PRODUCT MAKERS	42	20	22	26	69	25	-	
CKERS, LABELLERS, AND RELATED WORKERS			-	_	-	-	~	
ATTIMARY ENGINE & FXCAVATING & LIGHTING		_	23	_	_		-	
EQUIPMENT OPERATORS & RELATED WORKERS	-	~	23					
SERVICE, SPORT, AND RELATED WORKERS	313	501	391	216	20	24	46	
IRE FIGHTERS, PULICEMEN, GUARDS, AND	47	112	99	72	-	-	-	
OTHER RELATED WORKERS	155	264	142	91	-	24	•	
USERCEPERS, COOKS, MATOS: & RELATED WURKERS	-	_	-	-	-	*	-	
ILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	66	28	62	26	-	-	-	
ARBERS, BEAUTICIANS, HAIRDRESSERS, AND	45	73	45	27	-	-	44	
RELATED WURKERS	7,	24	21	-	20	_	_	
NUNDERERS, DRY CLEANERS, AND PRESSERS	-	-	-	_	-		_	
JOYOU ADDEDE AND WELATED CAMERA DECKATORS ********	-	_	_	-		_	_	
BBALMERS AND UNDERTAKERS	-	-	22	-	-	-	-	
STEVECORES AND RELATED FREIGHT HANDLERS AND	187	148	166	95	50	26	26	
			_		-	_	-	
TEVENURES AND RELATED FREIGHT HANDLERS	167	148	166	95	50	26	26	
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	41	22	26		26	-	-	
NOT STATED	-	18	-	43	44	-	21	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11- EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEK, AGE GROUP AND MAJOR AND MINOP DCCUPATION, URBAN AND RUSAL: 1970 (continued)

	(coatimed)						
SEX AND OCCUPATION	JOTAL EMPLOYED		AGE	(IN Y	EARS)			
	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
MALE								
ALL OCCUPATIONS	. 45,549	2,052	4,203	5,418	5, 652	5,201	5,117	4.11
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS	2.920	-	-	270	503	460	332	387
ARCHITECTS, ENGINEERS, AND SURVEYORS	. 308	-	-	48	26	118	_	92
AGRICULTURAL SCIENTISTS	. 133	-		_	26	24	42	
PROFESSORS AND TEACHERS	1,486	-	-	148	255	118	176	100
PHYSICIANS, SURGEONS: AND DENTISTS	247	-	-	-	72	43	66	2
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	. 119	_	-	49	_		•	
LAWYERS AND JURISTS	202	-	_	77	-	64	24	70
CLERGYMEN, CHARITABLE & SOCIAL WELFARE						-+		
WORKERS		•	-	-	-	20	24	
RELATED WORKERS	94	-	-	-	49	24	_	21
MAI 15150 MAI 1 EKSO EN 1 ER 1 A INERSO AND					7.		-	61
RELATED WORKERS	122	-	-	25	25	53	-	23
WORKERS, N.E.C.	. 121	_	_	_	50	• •		
				_	50	?6	-	22
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WORKERS	. 177	_	-	-	67	94	128	41
GOVERNMENT OFFICIALS	283	-	-	-	18			
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	494	-	_	_	49	47 47	128	23
	***				4,5	•	140	24
CLER ICAL HURKERS	1,997	-	45	287	269	357	292	217
BUOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	549	_	21	74	47	22		
STENGGRAPHERS AND TYPISTS	334	_	£ 1	- 17	31	23 44	121	121
OFFICE MACHINE OPERATORS		-	-	-		70	23	45
SLERICAL HORKERS, N.E.C	1,214	-	24	113	171	288	148	47
SALES WORKERS	4,885	175	394	417	585	452	667	371
NORKING PROPRIETORS, MEDLESALE AND							•	
RETAIL TRADE	1,538	-	75	69				
INDURANCE & REAL ESTATE SALESMEN, SALESMEN			15	67	109	180	252	7.4
OF SECURITIES AND SERVICES, AICTIONFERS	256	-	23	42	26	95	24	_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		=	-	-	34	22	-1	24
SHOP ASSISTANTS AND RELATED WORKERS	2, 921 43	175	296	284	414	355	370	273
	43	_	-	22	-	_	21	-
FARMERS. FISHERMEN, HUNTERS, LOGGERS. AND								
RELATED WORKERS	16,972	1, 352	2.023	2, 106	1,693	1,417	1 417	
FARMERS AND FARM MANAGERS					•	~****	1,617	L,376
TAPP WURKERS IMAGE OR IMPAINA	8,455		189	732	1,019	795	929	1.052
NUMBERS AND RELATED MODRESC	.,	1* 599	1.320	707	272	267	237	92
T439CRHEN ANU KELATEN WASKEDS	3,356	66	429	597	402			
OGGERS AND OTHER FORESTRY MORKERS	285	20	85	70	-	355	451	208 26
MINERS. QUARRYMEN, AND RELATED WORKERS	118	-						40
	*10	-	24	-	_	23	44	-
OREMEN. MINES AND QUARRIES	23	-	_	_	_	_		
TINERS AND QUARRYMEN	95	-	24	_	-	23	44	:
INERAL TREATERS	-	-	-	-	_			:
	•	-	-	-	-	-	-	-
MORKERS IN TRANSPORT AND COMMUNICATION	3,750	24	266	719	255	152	463	170
DECK OFFICERS, ENGINEER OFFICERS, AND								
PRIOTS, SHIP	\$0	-	24	_	26	_		
ECK AND ENGINE ROOM RATINGS, SHIP BARGE CREMS, AND BOATMEN					44	-	-	-
SAMPHONE L NYFOTO MENTINETINEZ THE EDITORY	249	-	44	94	44	-	42	_
ENGINEERS ASSESSMENT	31	_						_
	\$2 \$2	-	-	34	•	-	26	-
MATERIA RUAU IKANSPIRI AAAA	2,977	24	139	26 550	690	** 4		
UNDUCTORS, RAILWAY AND ROAD TRANSPORT NSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS E	149	-1	59	47	24	7L6 18	350	170
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N. E.C.	•-					••	_	•
CLEPHUMICO) CLEUKAPH, AND RELATED	23	-	-	-	23	-	_	-
TELECOMMUNICATION MORKERS	36	-	_	_				
ALL CARRIERS AND MESSENGERS	121	-	_	-	48	i.	.=	•
				_	78	-	25	•

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 13-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

ALDRESS AND LEATHER MORKERS 23			AL		A C E	IIN YE	A K 3/			
PINNERS, VENTERS, DYERS, DYERS, AND 148 23 - 26 25 23 - 24 ALLUSS, CHRISTORS, DYERS, MAD 148 23 - 26 117 125 73 ALLUSS, CHRISTOLDERERS, MORELATED WORKERS	SEX AND OCCUPATION			10-14	15-19	20-24	25-29 	30-34	35-39	40-44
PINNERS, WARYERS, KHITTERS, DVERS, AND 148 23 - 26 25 23 7 AILUNS, EMBRQIDERERS, AND RELATED WORKERS 956 - 94 117 125 73 AILUNS, EMBRQIDERERS, AND RELATED WORKERS 956 - 94 117 125 73 AILUNS, EMBRQIDERERS, AND RELATED WORKERS 956 - 94 117 125 73 AILUNS, EMBRQIDERERS, AND RELATED WORKERS 956 - 94 117 125 73 AILUNS, EMBRQIDERERS, AND RELATED WORKERS 117 - 23 - 26 28 RECISION INSTRUMENT MECHANICS, WATCH 86 9 157 - 26 28 RECISION INSTRUMENT MECHANICS, WATCH 86 9 153 - 96 171 22 90 134 REPAIRERS, AND RELATED WORKERS 155 - 96 171 22 90 134 PLATERS, AND RELATED WORKERS 166 - 23 171 22 90 134 PLATERS, AND RELATED WORKERS 176 - 97 - 96 134 PLATERS, AND RELATED WORKERS 176 - 97 - 97 - 97 - 97 - 97 - 97 - 97 -	CRAFTSMEN, PRUDUCTION PROCESS WORKER	S. AND	7.203	107	520	766	862	829	823	61
RELATED MURKERS AND SELATED MORKERS 350 - 34 11 12 23 10 11 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10			1,1203							_
LILLINGS EMBRICI DERENS AND RELATED WORKERS 23 25 25 25 25 25 25 25	INNERS, WEAVERS, KNITTERS, DYERS, AND		148	23	-		, 25		79	2
OTHERA MAKERS AND LEATHER WURKERS. REAL TED MERS DE CHARLES, DE CHARLES OF THE CHARLES. REAL TED MERS THE CHARLES OF THE CHARLES OF THE CHARLES. REAL TED MERS THE CHARLES OF THE CHARL	THE THROUDEDEDS. AND RELATED WORKS	NS acceptate	536	-	-	54	771	152	23	
RHAICHEN, ROLLERS, DWANKES, MICHETAN BORKERS RELATED METAL MECHANICS, MATCH ELIS RELATED MORKERS RELATED MORKERS LEIS REPAIRERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PLAIFERS, AND RELATED MORKERS PRESSION, RELATED MORKERS PRESSION, RESSION, REGRAMERS PRESSION, RESSION, REGRAMERS, AND RELATED MORKERS PRESSION, RESSION, REGRAMERS, BOOK PRINCES, MAKENS, BREWERS, AND RELATED MORKERS PRESSION, RESSION, REGRAMERS, BOOK PRINCES, MAKENS, BREWERS, AND RELATED MORKERS PRESSION, RESSION, REGRAMERS, BOOK PRINCES, MAKENS, BREWERS, AND RELATED MORKERS PRESSION, RESSION, FOR RESSION, RESSION, RESSION, RESSION, RESSION, RESSION, RELATED MORKERS PRINCES, RESSION, RELATED MORKERS PRINCES, RESSION, RELATED MORKERS PRINCES, RESSION, RELATED MORKERS PRINCES, RESSION, RELATED MORKERS PRINCES, RESSION, RELATED MORKERS PRINCES, RESSION, AND RELATED MORKERS PRINCES, RESSION, AND RELATED MORKERS PRINCES, RESSION, AND RELATED MORKERS PRINCES, RESSION, AND RELATED MORKERS PRINCES, RESSION, RESSION, RESSION, RESSION, RESSION, RELATED MORKERS PRINCES, RESSION, RESSION, RESSION, RESSI	OTHER MAKERS AND LEATHER WUKKERS ****		23	-	_	_				
EGISTON INSTRUMENT MECHANICS, MAILTON MORKERS REPAIRES, AND RELATED MORKERS GUNAKERS, MACHINISTS, PLUNBERGERS GUNAKERS, MACHINISTS, PLUNBERGERS GUNAKERS, MACHINISTS, PLUNBERGERS EGISTON, CONTROLLED LECTRICAL AND PLAIRES, MACHINISTS, PLUNBERGERS EGISTON, CONTROLLED PLAIRES, MACHINISTS, PLUNBERGERS EGISTON, CONTROLLED PLAIRES, MACHINISTS, PLUNBERGERS EGISTON, CONTROLLED MORKERS 105 105 105 105 105 105 105 10			117	-	23	_	26	-	-	;
REPAIRES, AND RELATED MORKERS PLATERS, AND RELATED MORKERS PLATERS, AND RELATED MORKERS PLATERS, AND RELATED MORKERS PLATERS, AND RELATED MORKERS PLATERS, AND RELATED MORKERS PLATERS, AND RELATED MORKERS PROPERTY, AND RELATED MORKERS 143 207 - 46 90 - 21 107 108 108 108 108 108 108 10	EXTERNAL INCIDEMENT MECHANICS - WATCH					_	_	26	26	
DU HAKERS, MACHINISTS, PLUMBERS, MELDENS, 766 - 23 171 22 40 254 PLATERS, AND RELATED WORKERS. 766 - 23 171 22 40 254 PLATERS, AND RELATED WORKERS. 766 - 20 27 - 466 90 21 21 ELECTROMICS WORKERS. 765 44 27 - 466 90 21 21 26 26 26 27 - 466 90 21 21 26 26 26 27 - 466 90 2	penatorics and related munces of	**********	153	-	_					
ECTATICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS APPENTERS, CABINETHAKERS, AND RELATED WORKERS 143 - 26 44 27 1MTEKS 143 - 26 44 27 1MTEKS 11MTEKS 143 - 26 44 27 1MTEKS 11MTEKS 143 - 26 44 27 1MTEKS 10 DINERS, MASONS E DITHER CONSTRUCTION 278 22 25 26 25 30 30 30 30 30 30 30 30 30 3	CLAAREDS MACHINISTS PLUMBERS WELUE	K3+	766	-	23	171	22	90	134	
RELECTRUNICS MORKERS, AND RELATED REPENTERS, CABINETRAKERS, AND RELATED ROPERS, AND CALFER CONSTRUCTION WORKERS 1043 - 26 44 27 - 144	PERSONAL PARE AND RELATED FIELTRICAL AND					44	93	_	21	;
INPERTERS, CABINETHAKERS, AND RELATED 3,320	E16CTQ(MICS WOXKERS assessessesses		267	-	-	40				3
NUMBERS NASONS L OTHER CONSTRUCTION 278 22 25 26 25 65	DOENTERS CANTHETMAKERS. AND RELATED		3.320	_	136			276	374	•
ICKLAYERS, MASUNS, E UTHER CURSTANCES 278 22 25 26 25 26 25 26 26	TNT: UC	******		-	26	44	21	•		
MORKERS, N.E.C. MORNERS, N.E.C. MORSITORS, PRESSNEN, ENGRAVERS, BUOK- BINDERS, AND RELATED MORKERS JOTERS, KILNEN, GLASS AND CLAY FORMERS, AND RELATED MORKERS LILERS, BARKEN, BREWERS, AND RELATED FOOD LILORS, BARKEN, BREWERS, AND RELATED FOOD LILORS, BARKEN, BREWERS, AND RELATED FOOD LILORS, BARKEN, BREWERS, AND RELATED FOOD LILORS, BARKEN, BREWERS, AND RELATED MORKERS LEFICAL AND RELATED FORCESS MORKERS SZ - 26			770	22	25	26	25	45	-	
BINDERS, AND RELATED MURKERS ITTERS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED MORKERS LILERS, BARKES, BREMERS. AND RELATED FOOD AND BEVERAGE MORKERS LAPPENDERS STANKERS S2 - 26	UNDKERS. N. F. L	******	210		-			_	_	
NITERS, KILNMEN, GLASS AND CLAY FURRESS AND RELATED WORKERS ILLERS, BAKERS, BREWERS, AND RELATED FOOD AND GEVERAGE WORKERS ILLERS, BAKERS, BREWERS, AND RELATED FOOD AND GEVERAGE WORKERS IN 1974 ACTION OF CLAY OF CLA	A TAINEDC. AND RELAIED WORKERS		23	-	-	-	-	_		
AND RELATED WORKERS, AND RELATED FOOD LICATE SHORKERS, BAND RELATED FOOD LICATE SHORKERS, BAND RELATED FOOD LICATE SHORKERS, BAND RELATED FOOD AND BEVERAGE WORKERS. AND BEVERAGE WORKERS. DIAGCEL PREPARERS & TOBACCO PRODUCT MAKERS. LAGTISMEN AND PRODUCTION WORKERS, N.E.C. LAGTISMEN AND PRODUCTION WORKERS, N.E.C. LAGTISMEN AND PRODUCTION WORKERS, N.E.C. LAGTISMEN AND PRODUCTION WORKERS, N.E.C. LAGTISMEN AND PRODUCTION WORKERS, N.E.C. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND PRODUCTION WORKERS. LAGTISMEN AND WORKE	TTTEE KILMMEN, GLASS AND CLAY FURMER	21		_	20	50	-	-	-	
AND BEVERAGE WORKERS AND RELATED PROCESS MORKERS 52 - 26 - 26 - 25 - 26 - 26 - 26 - 26 -			106					170	130	
IENICAL AND RELATED PROCESS MARRES JACKLU PREPARERS & TOBACCU PRODUCT MAKERS JAFTSMEN AND PRODUCTION WORKERS, N.E.C. LAFTSMEN AND PRODUCTION WORKERS, N.E.C. LAFTSMEN AND PRODUCTION WORKERS LATILWARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATORS & RELATED WORKERS JATILWARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATORS & RELATED WORKERS SERVICE, SPURT, AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS SERVICE, SPURT, AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS ABBERS, BEAUTICIANS, HAIRORESSERS, AND RELATED WORKERS ARBERS, DEAVITICIANS, HAIRORESSERS AND RELATED WORKERS ARBERS, DEAVITICIANS, HAIRORESSERS AND RELATED WORKERS ARBERS, DEAVITICIANS, HAIRORESSERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS, N.E.C. JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTSMEN AND RELATED WORKERS JAFTS			1,074	62	216		119	.,,	137	
DBACCEU PREPARERS & TOBALLEU PRUDUCT MARCERS. 140 - 25 23 - 26 ACKERS, LABELLERS, AND RELATED WORKERS. 1ATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATORS & RELATED WORKERS. 117 - 2 SERVICE, SPURT, AND RELATED WORKERS. 117 - 2 SERVICE, SPURT, AND RELATED WORKERS. 117 - 2 SERVICE, SPURT, AND RELATED WORKERS. 117 - 2 SERVICE, SPURT, AND RELATED WORKERS. 118 FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS. 119 1 17 126 24 69 191 17 127 184 454 268 134 67 128 184 54 268 134 67 129 184 54 268 134 67 120 26 26 27 121 28 74 - 50 26 121 28 74 - 50 26 121 28 74 - 50 26 121 28 74 - 50 26 122 25 31 28 27 123 1 28 74 - 50 26 124 1 28 74 - 50 27 125 1 28 74 - 50 26 126 1 28 74 - 50 27 127 1 28 74 - 50 27 128 1 28 74 - 50 27 128 1 28 74 - 50 27 129 1 28 74 - 50 27 129 1 28 74 - 50 27 120 1 28 74 - 50 27 120 1 28 74 - 50 27 120 1 28 74 - 50 27 121 28 74 - 50 27 122 1 28 74 - 50 27 123 1 28 74 - 50 27 124 1 28 74 - 22 125 2 3 2 25 25 314 384 234 126 1 28 27 27 27 127 28 74 - 22 128 74 - 22 128 74 - 22 128 74 - 22 128 74 - 24 - 22 128 74 - 24 - 22 128 74 - 24 - 22 128 74 - 24 - 24 128 74 - 25 128 74 - 25 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 128 74 - 26 12	CHARGES AND DELATED DRICESS MARKENS OF		-	-	26		-	_	-	
ASPISHEN AND PRODUCTION WORKERS ASPECTATED WORKERS ASPECTATION A	nakeen bocbadeds & TORALLU PKUURAJ MAR	EV3 ******		-		23	-	26	-	
SERVICE, SPURT, AND RELATED WORKERS	LACTEMEN AND DRODUCTION MUKKERSO MOTOV		-	_	-	-	-	-	_	
SERVICE, SPORT, AND RELATED WORKERS		THE CONTRACT OF THE CONTRACT O	117	-	-	-	-	-	23	
IRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	SERVICE. SPORT, AND RELATED WORKERS	i	3,570	279	631	439	323	355	403	2
OTHER RELATED MORKERS						_		101	172	
DUSEKEEPERS, COUKS, MAIDS, & RELATED MORKERS 1,921 ATTEKS, BARTENDERS, AND RELATED MORKERS 49 RELATED WORKERS, CLEANERS, AND RELATED WORKERS				-		_			70	
ARTERS, BARTENDERS, AND RELATED MORRERS UILDING CARETAKERS (LEANERS, AND RELATED MURKERS ARBERS, BEAUTICIANS, HAINDRESSERS, AND RELATED MURKERS REATED MURKERS REATED MURKERS REATED MURKERS ARBERS, BEAUTICIANS, HAINDRESSERS, AND RELATED MURKERS REATEMBURKERS, DRY CLEANERS, AND PRESSERS REATEMBURKERS, DRY CLEANERS, AND PRESSERS RIGHT REATEMBURKERS RIGHT REATEMBURKERS RIGHT REATEMBURKERS RIGHT REATEMBURKERS RIGHT REATEMBURKERS RIGHT REATEMBURKERS REATEMBURKERS, DRY CLEANERS, NELC. REATEMBURKERS, DRY CLEANERS, AND RELATED GREATORS RIGHT REATEMBURKERS RIGHT REATEMBURKERS REATEMBURKERS RAD RELATED MURKERS, N.E.C. REATEMBURKERS RIGHT HANDLERS RIGHT REATEMBURKERS RI	MERKEBEDE, RIVIKS, MATOS, & RELATEU 1	#UKKEK5 *****		184	*2				+	
RELATED MURKERS	AITEKS. BARTENDERS, AND RELATED WORKER	(2	49						47	
ARBERS, BEAUTICIANS, HAIRORESSERS, AND RELATED MORKERS AUDIENERS, DRY CLEANERS, AND PRESSERS AUDIENERS, DRY CLEANERS, AND PRESSERS THLETES, SPORTSMEN, AND RELATED MORKERS 118 - 24 48 - 22 HOTOGRAPHERS AND RELATED CAMERA OPERATORS 24 - 24 - 24 HOTOGRAPHERS AND UNDERTAKERS 25 44 - 25 ERVICE, SPORT, AND RELATED MORKERS, N.E.C. 273 67 48 25 44 STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. 2,853 22 252 514 384 236 ABURERS, N.E.C. 2,853 22 252 514 384 236 ABURERS, N.E.C. 2,853 22 252 514 384 236	DELATER WERKERS		473	28	74	-	50	24	**	
RELATED MORKERS AND UNDERFRS, DRY CLEANERS, AND PRESSERS 24 THLETES, SPORTSMEN, AND RELATED MORKERS 118 24 HOTOUGRAPHERS AND RELATED CAMERA OPERATORS 24 HOTOUGRAPHERS AND UNDERTAKERS 25 ERVICE, SPORT, AND RELATED MORKERS, N.E.C. 273 67 STEVEDURES AND RELATED FREIGHT HANDLERS AND LABGRERS, N.E.C. 2,853 22 252 514 384 236 34 ABURERS, N.E.C. 2,853 22 252 514 384 236 34 ACCIDATION UNIQUENTIFIABLE, MEMBERS	ADDED . REALITICIANS. HAIRDRESSERS. AM	,	105		25	51	-		46	
THE TESS, SPORTSMEN, AND RELATED ENERGY AND RELATED CAMERA OPERATORS				-		~	-	-	24	
HOTUGRAPHERS AND RELATED LARRER UPERATORS 24 MBALMERS AND UNDERTAKERS STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C. 273 67 48 25 40 304 236 34 34 34 34 34 34 34 34 35 36 36 37 38 38 38 38 38 38 38 38 38			_	-	_		-	22		
MBALHERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED MORKERS, N.E.C	NICES, DADIEDE AMO DELATED LAREKA UPERA	1002 *******		-	24	70	24	72	-	•
TEVEDURES AND RELATED FREIGHT HANDLERS	MBALMERS AND UNDERTAKERS ERVICE, SPORT, AND RELATED WORKERS, N	.E.C		67	48	25	44	-	44	•
ABURERS, N.E.C	STEVEDORES AND RELATED FREIGHT HAN LABORERS, N.E.C	DLERS AND	2,853	22	252	514	304	234	344	
OF CHDATIGN UNIQUENTIFIABLE, MEMBERS	TEVEDURES AND RELATED FREIGHT HANDLER	S	2,853	22	252	514	384	234	344	•
	OCCUPATION UNIVENTIFIABLE, MEMBERS	;	234	24	26		46	-		•
NUT STATED					22		- 45	26	•	•

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS to YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MIMOR OCCUPATION. URBAN AND MURAL: 1970 (continued)

	le	ontinued)						
SEX AND UCCUPATION								
	45~49	50-54	55-59	60~64	65-69	70-74	75 AND OVER	NOT STATE
MAL E								
ALL OCCUPATIONS	3,399	3,015	2,821	2,252	1,127	736	442	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	365	135	229	144	26	23	46	
REMITECTS, ENGINEERS, AND SURVEYORS	-	~	23	-	~	-	-	
AGRICULTURAL SCIENTISTS	19	_	-	-	~	-	22	
WESSURS AND TEACHERS	277	66	119	244	~	-	-	
MYSILIANS, SURGEUMS, AND DENTISTS	44	-	-	-	-	-	-	
WURKERS, N.E.C. AND MEDICAL TECHNICIANS		23	23	-	~			
WYERS AND JURISTSEKGYMEN, CHARITABLE & SUCIAL WELFARE	25	46	_	-	-	23	24	
WORKERS	-	-	44	-	~	-	-	
RELATED WORKERS	-	~	-	-	-	-	-	
TISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	-	~	-	-	26	-	-	
AFTSMEN, TELHNICIANS, & SEMI-PROFESSIONAL WCRKERS, N.E.C	-	~	23	-	-		_	
AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WURKERS	73	163	115	90	-	-	-	
FERNMENT OFFICIALS	73	74	23	25	-	-	-	
RELTURS, MANAGERS, & WORKING PROPRIETORS	-	89	92	65	-	-	-	
CLERICAL WURKERS	142	45	183	163	97	-	-	
KKLEPERS, ACCOUNTING CLERKS, & CASHIERS	-		23	70	49	-	-	
NUGRAPHERS AND TYPISTS	22	-	-	20	23	-	-	
ICE MACHINE UPERATORS			-	-	2.5	-	-	
RIGAL WORKERS, N.E.C	120	45	160	73	25		-	
SALES WURKERS	480	273	239	240	255	69	68	
RING PROPRIETURS, WHOLESALE AND RETAIL TRADE	136	155	191	88	164	23	22	
WRANCE & REAL ESTATE SALESMEN; SALESMEN OF SECURITIES AND SERVICES; AUCTIONEERS	23		23	_	-	-	_	
MERLIAL TRAVELLERS, & MANUFACTURER'S AGENTS	23	22	-	-	-	-	-	
ESMEN AND RELATED WORKERS	298 -	96	25	152	91	46	46	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	1,102	1, 321	887	927	507	486	156	
MERS AND FARM MANAGERS	779	758	594	779	364	397	68	
M HURKERS (WAGE OR UNPAID)	42	202	160	85	93	45	88	
TERS AND KILATED WORKERS	24.3	~		-	-		-	
GERS AND OTHER FURESTRY HORKERS	261 20	342 19	114 19	63	24 26	44	=	
MINERS, QUARKYMEN, AND RELATED WORKERS	23	~	_	-	_	_	_	
EMEN. MINES AND QUARRIES	23	~	_	-	-	_	_	
ERS AND QUARRYMEN	-	~	-	-	-	-	_	
L DRILLERS AND RELATED WORKERS	-	~	-	_	-	-	-	
WURKERS IN TRANSPORT AND COMMUNICATION	228	85	116	23	49	_	_	
K UFFICERS, ENGINEER OFFICERS, AND								
PILUTS, SHIP	-	~	-	-	-	-	-	
CREWS, AND BUATHEN	-	~	-	23	-	-	-	
ENGINEERS	_	-	25	_	-	-	-	
IVERS, FIREMEN, AND BRAKEMEN, RAILWAY	26 166	46	- 40	_		-	-	
DULTORS, RAILWAY AND ROAD TRANSPORT	156 21	65	68	Ξ	49	_		
PECTURS, SUPERVISORS, TRAFFIC CENTROLLERS & DISPATCHERS, & DTHER WORKERS, TRANSPORT, N.E.C.	_	-	_	_	-	_	_	
EPHUNE, TELEGRAPH, AND RELATED			_	_		_	-	
TELECOMMUNICATION WORKERS	35	20	- 22	-	_	-	-	
ARREST AND MEDICAL CARDES CARREST CARCANNA T.	25	-	23	_	-	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-11. EMPLOYED WORKERS IG YEARS GLD AND OVER BY SEX, ASE GROUP AND MAJOR AND MINOR DECUPATION, URBAN AND MIRAL: 1970

(continued)

	(continued)						
SEX AND OCCUPATION			AGE	(3 N Y	E A A SI			
254 AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATE
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, N.E.C.	601	586	586	402	94	110	100	
INNERS, MEAVERS, KNITTERS, DYERS, AND								
RELATED WURKERS	-	-		-	-		24	
LURS, EMBROIDERERS, AND RELATED WORKERS	-	77	26	-	-	1.6	_	
TWEAR MAKERS AND LEATHER WORKERS	_	-	_	_	_	_	_	
RELATED METAL MAKING & TREATING WORKERS	-	23	-	23	_	_	-	
CISION INSTRUMENT MECHANICS, WATCH								
REPAIRERS, AND RELATED WORKERS	24	-	-	21	26	-	-	
LMAKERS, MACHINISTS, PLUMBERS, WELDERS,					-			
PLATERS, AND RELATED WORKERS	50	_	95	83	4-	_	-	
CTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	_	24	_	-	_	-	-	
PENTERS, CABINETMAKERS, AND RELATED		•						
MORKERS	324	313	373	275	24	92	74	
INTERS	-	23	-	-	-	-	-	
CKLAYERS, MASONS, & OTHER CONSTRUCTION					_			
WORKERS, Nation and and an annual an annual an a	46	-	-	-	-	-	-	
POSITORS: PRESSMEN: ENGRAVERS: BOOK- BINDERS: AND RELATED WORKERS ************************************	23	_	_	_	_		_	
TERS, KILNMEN, GLASS AND CLAY FORMERS,								
AND RELATED WORKERS	20	16	-	-	-	-	-	
LERS, BAKERS, BREWERS, AND RELATED FOOD								
AND BEVERAGE WORKERS	86	110	47	-	-	-	-	
MICAL AND RELATED PROCESS WORKERS		_	-	_	<u>-</u>	_	-	
ACCO PREPARERS & TOBACCO PRODUCT MAKERS	26	-	22		44		_	
KERS, LABELLERS, AND RELATED WORKERS	_	-		-		-	-	
TIONARY ENGINE & EXCAVATING & LIGHTING								
EQUIPMENT OPERATORS & RELATED WORKERS	-	-	23	•	+	-	-	
SERVICE, SPORT, AND RELATED WORKERS	182	237	274	125	-	24	46	
E FIGHTERS, POLICEMEN, GUARDS, AND								
OTHER RELATED MORKERS	47	112	99	72	_	-	-	
SEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	24	24	46	=	-	24	-	
TERS, EARTENDERS, AND RELATED WORKERS	-	-	-	-	-	-	-	
LOING CARETAKERS, CLEANERS, AND	44	20	43	26	_	_	_	
RELATED WORKERS	66	28	62	10	_	_		
RELATED NURKERS	45	73	45	27	-	-	46	
NOEKERS, DKY CLEANERS, AND PRESSERS		13	-	-	-	_	-	
LETES, SPORTSMEN, AND RELATED WORKERS	-	-		-	-	-	-	
TOGRAPHERS AND RELATED CAMERA OPERATORS	-	-	-	-	-	-	<u>-</u>	
MALMERS AND UNDERTAKERS			22	-	_	_		
VICE, SPORT, AND RELATED WORKERS, N.E.G	-	_	**	_				
STEVEDORES AND RELATED FREIGHT HANDLERS AND								
LABURERS, N.E.C.	162	148	166	95	50	26	26	
VELLERES AND RELATED FREIGHT HANDLERS	•		-	-	50	-	26	
BORERS, N.E.C	162	148	166	95	≯ 0	26	20	
OCCUPATION UNIDENTIFIABLE, MEMBERS								
OF THE ARMED FORCES	41	22	26	-	26	-	-	
	•-							
NOT STATED	-	-	-	43	23	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND HINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	(1	continued)						
SEX AND UCCUPATION				(1 N Y				
	PERSONS	10-14	15-19		25-29	30-34	35-39	40-44
FEMALL								
ALE GELUPATIONS	25,905	1, 269	4,721	3, 325	2, 748	2,238	2+421	2,19.
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	. 4,939	~	24	742	825	570	611	601
ARCHITECTS, ENGINEERS, AND SURVEYORS	. 22	-	-	-	22		_	
AGRICULTURAL SCIENTISTS	. 96	-	_	-	43	23	24	
PROFESSURS AND TEACHERS		-	-	609	594	414	542	53.
PHYSICIANS, SURGEONS, AND DENTISES	129	-	-	-	64	22	-	2
HCRKERS, N.E.C. AND MEDICAL TECHNICIANS	469	_	_	109	102	90	45	,
LAMYERS AND JUNISTS SESSESSESSESSESSESSESSESSESSESSESSESSE	. 22	-		-	102	-	72	21
LLEKGYMEN, CHARITABLE & SUCIAL WELFARE								
MORKERS	- 46	-	-	-	-	-	-	•
RELATER WIRKERS		-	_	-		-	_	
ANTISTS - WRITERS, ENTERTAINERS, AND								
RELATED WURKERS	45	-	24	-	-	21	-	-
WCRKERS, N.E.C.	46		_	24	_	_	_	_
ALMINISTRATIVE, EXFLUTIVE, & MANAGERIAE WURKERS	25.0							
		-	-	_	-	45	23	-
GUVERIMENT OFFICIALS	66	-	_	-	_	22	23	_
DIRECTURS, MANAGERS, & WORKING PROPRIETORS	184	-	-	-	_	23	-	-
CLERICAL WURKERS	976	_	26	144				
			20	177	73	1 65	115	160
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS		-	-	22	-	23	_	22
STENDUKAPFERS AND TYPISTS	232	-	-	46	23	46	_	46
CLERICAL WURKERS, N.E.C.	654	_	26	76	50		-	
			20	10	50	116	115	110
SALES WCRKERS	5,501	67	610	695	582	440	636	599
MURKING PROPRIETURS, WHOLESALE AND								
RETAIL TRAUE	1,422	_	94	107	62	134	200	80
INSURANCE & REAL ESTATE SALESMEN, SALESMEN	•					•-•	200	
UF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	20	-	~	-	-	-	-	-
SALESMEN AND KELATED WORKERS	4, 059	67	- 516	588	5 2 O	326	-	
SHUP ASSISTANTS AND RELATED WORKERS	41 033	-1		200	72.0	320	436	519
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	3,103	317	347	227	191	301	253	224
FARMERS AND FARM MANAGERS	698	:			47			
FARM MURKERS (MAGE BE UNPAID)	2,382	317	47 300	74 153	47 144	96	44	22
HUNIEKS AND KELATED WORKERS	-,=	-	200	1,73		205	209	179
FISHERMEN AND KELATED HURKERS	•	-	_	-	_	•	-	-
LUGGERS AND OTHER FUKESTRY WORKERS	23	-	-	-	-	-	-	23
MINERS, QUARRYMEN, AND RELATED WURKERS	-	-	_	_	-	_	_	_
FOREMEN. MINES AND QUARRIES								
MINEKS AND QUARRYMEN	_	-	-	-	-	-	-	-
WELL OKILLERS AND RELATED WORKERS	_	_	_	Ξ		-	-	-
MINERAL TREATERS	-	_	-		-	_		-
WUKKERS IN TRANSPURT AND COMMUNICATION								
	134	-	21	46	24	-	43	-
DECK UFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP								
DECK AND ENGINE ROOM RATINGS. SHIP BARGE	•	•	-	-	-	-	-	-
CREWS, AND BUATMEN	-	-	-	-	-	-	-	-
FNGINE(RS	_	_	-	_	-		_	_
URIVERS FIREMEN. AND BRAKEMEN. RAILLAY	-	-	-	-	-		_	-
DRIVERS. ROAD TRANSPORT.	67	+	21	-	24	•	22	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	-	-	-	-	-	-	-	-
DISPATCHERS. C OTHER WORKERS, TRANSPORT. N. E.C.	-	-	-	_	_	-	_	,
IELEPHUNE: TELEGRAPH, AND RELATED							-	_
TELECOMMUNICATION WORKERS	67	-	-	46	-	-	21	-
	-	-	-	-	-	*	-	-

FIGURES ARE ESTINATES BASED ON A 5 PERCEAT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND NAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

_	(0	continued)							
	TOTAL AGE (IN YE				YEAR S!				
	EMPLOYED PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44	
CHAFTSMEN, PRODUCTION PROCESS WORKERS, AND				631	367	124	357	237	
LABORERS, N.E.C.	3,069	42	216	531	301	•••			
PINNERS. WEAVERS. KNITTERS. DYERS. AND	96	_	-	-	22	- 99	49 286	195	
RELATED WORKERS	2,434	42	159	378	345	77	200	• • • •	
ULTHEAK MAKERS AND LEATHER HORKERS		-	-	-	-	_			
SIGNIAL MENT DIRECTOR DRAWERS MULDERS C			_	_	_	_	-	-	
RELATED METAL MAKING & IREALING NURNERS ****		-	_						
ISCAL TOTAL INSTRUMENT MECHANICS, WATCH		_	_	_	-	-	-	-	
DEDAIDEDS. AND RELAIND WUKKERS **********	•							_	
DOLMAKERS, MACHINISTS, PLUMBERS, WELDERS,		-	-	-	-	-	-	-	
PLATERS, AND RELATED MORKERS	•					_	_	_	
LECTRICIANS AND RELATED ELECTRICAL AND		-	-	-	-	-	_		
ELECTRUNICS WORKERS	•				_	_	_	-	
	. 147	-	19	108	_	_	-	_	
\ 1 1 N T _ U C		-	-	_					
ABICELAVERS, MASCANS, & UTHER CUNSTRUCTION			_	-	_		•	-	
MCONCOS. N.F.E. AAAAAAAAAAAAAAAAAAAA	•	-							
CAMBOOCITORS DRECOMEN. FNGRAVERS. BUUKT		-	-	_	_	-	-	-	
	•							_	
SOFTEN - KILDMEN - GLASS AND CLAY FURMENDO		_	_	20	-	-	22	-	
AND DELATED MORKERS	•						_	22	
ATLLERS, BAKERS, SKEWERS, AND RELATED FOOD	. 63	_	-	-	-	-	_	**	
AND REVERAGE WORKERS CHEMICAL AND RELATED PROCESS WORKERS		-	-	-	-	_	_	_	
TOBACCO PREPARERS & TOBACCO PRODUCT MAKERS	-	-		-	-	25		20	
CHAFTSMEN AND PRODUCTION WORKERS, N.E.C.	246	-	38	25	_	-	-	-	
PACKERS, LABELLERS, AND RELATED WORKERS	• "	-	-	-	•				
STATIGHARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		-	-	-	-	-	-	•	
SEKVICE, SPORT, AND RELATED WORKERS	. 7,547	799	3,433	892	637	530	312	321	
FIRE FIGHTERS. POLICEMEN. GUARDS. AND	_	-	-	-	_		159	24	
	6,616	779	3,319		521	333	24		
HOUSEKEEPERS, COUKS, MAIDS, & RELATED WORKERS			23	25	-	_	44		
HOUSEKEEPERS, COORS, AND RELATED WORKERS	-				_	-	_		
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	-	-	_		_				
TANKS OF ANY STANKS HATRORESSERS AND			_	141	116	131	65	4	
	4 97					66	44	3	
		20	-		-	. -	-		
				. -	-	-	-		
PUNTOLKAPHERS AND RELATED CARERA OFERATORS	••		-	. -	-		•	•	
		-	22	· -	-	-	_	•'	
SERVICE, SPORT, AND RELATED WORKERS, N.E.C.	••	•							
					25		. 24		
STEVEUORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	97	•	. 23	, -	25	,	-	-	
				_ =				•	
STEVEDURES AND RELATED FREIGHT HANDLERS	••		-		25		. 24	•	
LABURERS, N.E.C	91	-	. 23	-		-			
DECUPATION UNIDENTIFIABLE, MEMBERS							•	-	
OF THE ARMED FURCES	••						4	, ;	
NUT STATED	28	9 44	21	1 48	3 24	4 23	, ,		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

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SEX AND OCCUPATION								
	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATED
FEMALE								
ALL UCCUPATIONS	2,114	1, 795	1,401	924	396	295	66	_
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	669	250	363	226	48	_	_	•
ARCHITECTS, ENGINEERS, AND SURVEYORS	-	-	-	_	-	-	-	_
AGRICULTURAL SCIENTISTS	-	-	_	_	-	_	_	_
PHOFESSORS AND TEACHERS	580 21	250	315	228	-	-	-	-
NURSES, MICHIVES, PROFESSIONAL MEDICAL	~ 4	_	_	-	-	-	-	-
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	-	-	48	-	48	_	_	_
LLENGIMEN, CHARITABLE & SUCIAL WEIFARE	•	-	-	-	_	-	-	-
ACCUMITANTS, SUCIAL SCIENTISTS, AND	46	-	-	-	-	-	-	-
RELATED WUNKERS	-	-	-	-	-	-	-	-
RELATED WORKERS	-	-	-	-	-	-	_	-
WORKERS, N.E.C.	22	-	-	-	-	-	_	-
AUNINISTRATIVE, EXECUTIVE, S MANAGERIAL								
WORKERS	44	95	-	21	-	22	_	-
GUVERNMENT OFFICIALS	21 23	95	-	- 21	-	-	-	-
CLERICAL WURKERS	340	72	_	21	-	22	-	-
BUOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS					21	-	-	-
STENUGRAPHERS AND TYPISTS	23 21	48	_	-	-	-	-	-
DEFICE MACHINE DERATORS		-		Ξ	-	_	_	-
CLERICAL MCRKERS, N.E.C	96	24	_	20	21	_	-	=
SALES WORKERS	500	512	455	229	108	48	_	_
WORKING PROPRIETORS, WHOLESALE AND								
RETAIL TRADE	244	207	142	44	108	-	-	-
OF SECURITIES AND SERVICES, AUCTIONEERS	-	20	-	-	-	-	_	_
SALESMEN AND RELATED WORKERS	256	285	313	-	-	.=	-	-
SHUP ASSISTANTS AND RELATED WORKERS	-	-	7	185	-	48	-	=
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WURKERS								
	279	255	334	156	84	112	23	-
FARM MURKERS (WAGE OR UNPAID)	22	121	97	62	21	45	-	_
MUNTERS AND RELATED WORKERS	257	134	237	94	63	67	23	_
PASHERMEN AND RELATED WORKERS	_	-	_	-	-	<u>-</u>	-	-
LOGGERS AND OTHER FORESTRY WORKERS	-	-	-	-	-	_	-	-
MINERS, QUARRYMEN, AND RELATED WORKERS	-	**	_	-	_	-	•	-
FURENEN, MINES AND QUARRIES MINERS AND QUARRYMEN	-	-	_	-	_	_	-	_
MELL DRILLERS AND RELATED WORKERS	-	-	_	-	-	_	•	-
INERAL TREATERS	_	-	=	-	=	_	-	-
WURKERS IN TRANSPORT AND COMMUNICATION	_	_	_	_	_	_	-	-
JECK UFFICERS, ENGINEER OFFICERS, AND							-	-
PILOTS, SHIP	-	-	-	-	-	-	-	-
CREWS, AND BUATMEN	-	-	-	-	-	-	-	_
ENCINEERS	-	-	-	_	-	_		_
KIVEKS. KUAU IRANSPIRT	-	-	-	-	-	-	-	-
INSPECTORS, KAILWAY AND KUAD TRANSPORT	-	-	- -	-	-	-	-	-
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C. ELEPHONE, TELEGRAPH, AND RELATED	-	-	-	-	-	_		-
TELECOMMENTATION WHERERS	-	_	_	_				
MALL CARRIERS AND MESSENGERS	_	_	-	=	_	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-11. EMPLOYED MORKERS IO YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND HIMOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		ontinues)						
			A G E	() N Y	E A P S)			
SEX AND DECEMENTED	45-49	51-54			65-69		75 AND DVER	NOT STATE
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	326	329	132	179	94	113	22	
INNERS, WEAVERS, KNITTERS, DYERS, AND	*-		-	_		-	-	
RELATED WIRKERS	25 193		132	131	69	18	22	
LORS, EMBROLDERERS, AND RELATED WORKERS	-	-	-	-		•	-	
NACEMEN. RCLLERS. DRAWERS. MOLDERS. 4	_			_	-	-	-	
RELATED METAL MAKING & TREATING WORKERS								
CISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED WORKERS		-	-	-		-	_	
MAKERS, MACHINISTS, PLUMBERS, WELDERS,			_	_	-	-	_	
PLATERS, AND RELATED WORKERS	•							
ECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	-		-	-	•	-	-	
PENTERS, CABINETHAKERS, AND RELATED		20	_	_	-	_	-	
HORKERS	-	20	-	-	-	-	-	
INTERS						_	_	
MARKERS N.F.C	-	•	_	-	-			
MPOSITORS. PRESSMEN. ENGRAVERS, BOUK-	-	_	_	-	-	~	-	
BINDERS, AND RELATED WORKERS							_	
AND DELATED WORKERS	41	45	-	-	-		-	
LERS, BAKERS, BREWERS, AND RELATED FOOD	19	-	_	22	-	-	-	
AND BEVERAGE WORKERS	-		-	-	-	-		
MACCO PREPARERS E TOBACCO PRODUCT MAKERS *******	•		-	26	25	25	_	
ASTEMEN AND PRODUCTION WORKERS. Mataba accessors	42	20	-	20			-	
CKERS, LABELLERS, AND RELATED MORKERS	-	-	-	Nga.	-	-	~	
SERVICE, SPORT, AND RELATED WORKERS	131	264	117	91	20	-	-	
RE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	-	-	-	-	-	_	~	
ILGEKEEPERS, CHIKS, MAIDS, & RELATED WORKERS	131	240	96	91	_	_	-	
ITERS, CARTENDERS, AND RELATED WORKERS	-	-	-	-	-			
ILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	-	-	-	-	-	-	-	
RBERS. BEAUTICIANS, HAIRDRESSERS. AND				_	_		_	
DELATED WORKERS	-	24	21			-	-	
UNDEKERS, DRY CLEANERS, AND PRESSERS HLETES, SPORTSMEN, AND RELATED MORKERS	=		-	-		-	~	
OTUGH APHERS AND RELATED CAMERA OPERATORS	-	-	-	-		-	~	
IDAL MED S. AND. UNDERTAKERS	-	_	-	_	_	-		
ERVICE, SPORT, AND RELATED MORKERS, N.E.C.	-							
STEVEDURES AND RELATED FREIGHT HANDLERS AND						_	_	
LABORERS, N.E.C.	25	-	-	_	-	_	_	
FEVELURES AND RELATED FREIGHT HANDLERS	-	. ~	-	-	-	-	-	
ABURERS, N.E.C	25	-4	_	-		-	-	
OCCUPATION UNICENTIFIABLE, MEMBERS	-	. _	_	_	_	-	-	
OF THE ARMED FORCES	-					_	21	
NUT STATED	-	18	-	_	- 21	-	21	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued) TOTAL SEX AND OCCUPATION AGE (IN YEARS) EMPLOYED PERSONS 10~14 15-19 20-24 25-29 30-34 40-44 BOTH SEXES ALL OCCUPATIONS..... 285.826 25,093 37,472 36, 107 32.913 28,894 23.110 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ... 6,191 91 750 889 1.005 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTUMAL SCIENTISTS
PROFESSORS AND TEACHERS
PHYSICIAMS, SURGEUNS, AND DENTISTS
NURSES, MIEMIVES, PROFESSIONAL MEDICAL
MORKERS, N.E.C. AND MEDICAL TECHNICIANS
LAWYERS AND JURISTS
CLERCYMEN, CHARITABLE & SOCIAL WELFARE
MORKERS
ACCOUNTANTS, SOCIAL SCIENTISTS, AND
RELATED MORKERS
ARTISTS, WRITERS, ENTERTAINERS, AND
RELATED MORKERS
ORAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL
MORKERS, N.E.C. ARCHITECTS, ENGINEERS, AND SURVEYORS 178 65 22 44 93 44 378 577 708 796 67 138 49 43 68 64 132 47 21 42 22 157 22 21 22 89 23 23 25 WORKERS, N.E.C. 94 24 22 AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS 881 49 47 63 H× 113 116 655 49 63 8 6 CLERICAL WORKERS 1,209 24 173 174 15 (284 BOOKKEEPERS, ALCOUNTING CLERKS, & CASHIERS 81 193 225 23 24 111 2. 44 24 CLERICAL WORKERS, N.E.C. 791 62 10: 239 158 SALES WORKERS 8,529 255 693 991 771 1,02 1,123 910 WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN

OF SECURITIES AND SERVICES, AUCTIONEERS

COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS

SALESMEN AND RELATED HORKERS 4.242 190 538 356 491 471 483 129 21 17 26 SALESMEN AND RELATED WORKERS
SHOP ASSISTANTS AND RELATED WORKERS 255 482 4,132 453 510 582 427 FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND RELATED WORKERS 222,788 22,730 29.971 27, 434 25,003 21,942 21,957 16.773 FARMERS AND FARM MANAGERS 107.264 16,711 10,606 13.845 10,418 22,084 104,731 25,752 15,494 7,050 6.807 6,615 LOGGERS AND OTHER FORESTRY MORKERS 1.320 1,209 1,109 1,132 1,324 885 118 253 156 MINERS, QUARRYMEN, AND RELATED WORKERS 112 24 20 22 20 FOREMEN, MINES AND QUARRIES MINERS AND QUARRYMEN
MELL DRILLERS AND RELATED HURKERS
MINERAL TREATERS 24 20 68 22 20 WURKERS IN TRANSPORT AND COMMUNICATION 19 550 1.051 537 487 345 DECK UPFICERS, ENGINEER OFFICERS, AND
PILOTS, SHIP
DECK AND ENGINE ROUN RATINGS, SHIP BARGE
CREWS, AND BOATMEN
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT
ENGINEERS
DRIVERS, FIREMEN, AND BRAKEMEN, RAILMAY
DRIVERS, ROAD TRANSPORT
CONDUCTORS, RAILMAY AND ROAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CENTROLLERS &
DISPATCHERS, & OTHER MORKERS, TRANSPORT, N.E.C.
TELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION MORKERS
MAIL CARRIERS AND MESSENGERS DECK UFFICERS, ENGINEER OFFICERS, AND 24 24 472 157 74 67 48 46 20 20 23 2.978 250 454 373 19 6.3 40 20

FIGURES ARE ESTIMATES BASED ON A 5 EXCLUDES INSTITUTIONAL POPULATION. 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MURAL: 1970

(continued)

·		continued)		77 N V 1				
SEX AND UCCUPATION	TOTAL EMPLOYED -		A G E				35-39	40-44
37A AND DECORATION	PERSONS	10-14	15-19	20-24	25-29 	30-34	35-33	
CRAFTSMEN, PRUDUCTION PROCESS WORKERS, AND	37.004	022	- 494	3.467	3, 815	3,536	2,869	2,88
LABURERS, N.E.C.	29,086	932	2,496	3,667	37 042		-,	
SPINNERS, WEAVERS, KNITTERS, DYERS, AND	1 422	63	107	203	155	197	150	13
D E1 ATF() W() WK + R C	. 1,422 . 7,563	63 78	674	1,378	1, 482	976	791	61
TAILURS, EMBRUIDERERS, AND RELATED HORKERS	102	-	36		· -	-	22	2
FUDTWEAR MAKERS AND LEATHER WORKERS.						24	43	
RELATED METAL MAKING & TREATING MURKERS	136	-	-	-	-	4	70	
PRELICION INSTRUMENT MECHANICS, WATCH		_	_	21	_	26	-	
REPAIRERS, AND RELATED WORKERS	47	_	_	**				
TOTH MAKERS. MACHINISTS, PLUMBERS, WELDERS,		-	43	210	70	115	91	6
PLATERS, AND RELATED WORKERS	•					70	_	
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	291	-	23	85	20	72	-	6
CARPENTERS. CABINETMAKERS, AND RELATED			, , ,	400	779	767	829	98
WIRKERS	8,087	297	431 47	600 23	119 25	26	22	2
DAINTERS	214	_	47	2.5	*-			
HRICKLAYERS, MASONS, & OTHER CONSTRUCTION		_	24	22	97	21	24	
#ORKERS. N.E.€	,		~ .					
COMPUSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED MORKERS	25	_	25	-	-	-	-	
BINDERS, AND RELATED MURKERS					4.4	EA.	24	5
AND RELATED WORKERS	·• 299	72	-	-	64	63	۲.	-
MILLERS, PAKERS, BREWERS, AND RELATED FOOD		0.6	414	530	518	522	471	31
AND REVERAGE WORKERS	4,183		614	530	23	48		2
CHEMICAL AND RELATED PROCESS WORKERS ***********	** 77				22	-	-	
TABACAN DREDARERS & TOBANCO PRODUCT MAKERS *******	** 101					677	363	56
CRAFTSMEN AND PRODUCTION WORKERS, Note-Co. ********	31374	202		-		-	-	
PACKERS, LABELLERS, AND RELATED WORKERS	••				20	_	39	
EQUIPMENT SPERATORS & RELATED WORKERS	159	-	-	57	20	-	•	
SERVICE, SPORT, AND RELATED WORKERS	8,858	868	2,965	1,443	729	502	748	4
FIRE FIGHTERS, POLICEMEN, GUARDS, AND				_	24	69	161	1
CITUED DELATED MORKERS	486		2.027					
TRANSPARENCEDEDS FORKS MATOS & RELATED WORKERS ****	0:403					19		
MAITERS. BARTENDERS, AND RELATED WURKERS *******	115			• •		-		
RUTI DING CARETAKERS. CLEANERS. AND		, -	32	-	-	42	44	
OFLATED WORKERS	••		-			0.5		
BARBERS, BEAUTICIANS, HAIRURESSERS, AND RELATED WURKERS	732							
- LAMA:DEDEES. NOY CLEANERS. AND PRESSERS **********)74	2 55						
- ATLLECTES, COMPTSMEN, AND RELATED WURNERS ********					•	25		
- BUDTING ADDERS AND RELATED CAMERA UPERATURA	•••	l -			_		- -	,
EMBALMERS AND UNDERTAKERS		123			. -	-	- 43	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.		5 44	396	381	289	211	333	• 1 -
STEVEDORES AND KELATED FREIGHT HANDLERS	2,225	 5 44	396	381	 L 289	211	333	
UCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMEC FUNCES	440	0 17	1 47	91	1 23			•
NOT STATE	1,381	1 228	9 190	247	7 111	1 98	8 156)

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND BURAL: 1970 (continued)

	(coatinued)						
SEX AND OCCUPATION			AGE	(IN Y	E A R SI			
	45-49	50-54	55-59	60-64	45-69	70-74	75 AND OVER	NOT STATED
RURAL								
BOTH SEXES								
ALL OCCUPATIONS	19.612	16,957	14,115	10,314	6, 459	2 270	2 472	
PROFESSIONAL, FECHNICAL, AND RELATED WORKERS	788	407	317	46		3,378	2,423	•
ARCHITECTS, ENGINEERS, AND SURVEYORS	47	40 1	-		68	~	-	-
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS		_		-		-	-	-
PROFESSORS AND TEACHERS	24 605	333	146	46	-	<u>-</u>	-	-
PHYSICIANS, SURGEONS, AND DENTISTS	49	-	-	-	22	-	-	-
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	45	51	150	_	46	_	_	_
LAMYERS AND JURISTS	-	23	-	-	-	-	-	-
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	-	-	**	-	-	-	-	-
ARTISTS, WRITERS, ENTERTAINERS, AND	-	-	21	-	-	- ,	'~	-
RELATED WORKERS	18	-	-	-	-	+	-	-
WORKERS, N.E.C.	-	-	-	-	-	-	•	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS	242							
	248	65	45	27	=	-	20	-
GOVERNMENT OFFICIALS	155 93	65	45	27	-	-	20	-
CLERICAL WORKERS	23	46	85	20	22	24	-	_
BUOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	_	-	42:	-	22	-	_	
STENDGRAPHERS AND TYPISTS	_	_	=	-		-	-	_
OFFICE MACHINE OPERATORS CLERICAL WORKERS, N.E.C.	23	46	43	20	-	24	-	_
SALES WORKERS	7 60	556	534	276	453	91	86	_
NURKING PROPRIETORS, WHOLESALE AND								
RETAIL TRAVE	487	392	357	133	271	46	22	-
OF SECURITIES AND SERVICES, AUCTIONEERS	25	-	-	-	22	-	_	_
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	248			-	-	-		-
SHOP ASSISTANTS AND RELATED WORKERS	-	164	177	145	160	45	66	=
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	14,745	13, 227	10,897	8, 290	5, 173	2,667	1,979	_
FARMERS AND FARM MANAGERS								_
FARM WURKERS (WAGE OR UNPAID)	9,493 4,531	8, 874 3, 849	7,618 2,920	5,821 2,178	3,723 1,287	2.047 521	1,623 309	-
HUNTERS AND RELATED WORKERS	-	_	_	_	-,,20,	J41	309	_
FISHERMEN AND RELATED WORKERS	603 118	460 44	289 70	268	163	99	47	-
MINERS, QUARRYMEN, AND RELATED WORKERS	26	-	-	23	_	<u>-</u>	*	-
FUREMEN, MINES AND QUARRIES		_	_	-		_	-	_
MINERS AND QUARRYMEN	_	_	_	_	_	Ξ	_	-
WELL DRILLERS AND KELATED WORKERS	26	-	_	-	-	-	-	-
WORKERS IN TRANSPORT AND COMMUNICATION	302	87	82	_	_	23	-	
DECK UFFICERS, ENGINEER OFFICERS, AND								
PILOTS, SHIP DECK AND ENGINE RUOM RATINGS, SHIP BARGE	-	-	-	-	-	-	-	-
CREWS, AND BOATMEN	16	20	44	-	-	-	-	-
ENGINEERSDRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	46	-	-	-	-	-	-	-
DRIVERS, ROAD THANSPORT	215	43	=		_	23	-	-
CONDUCTORS, RAILWAY AND RUAD TRANSPORT	7	7	-	-	-	-	-	-
INSPECTURS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C. TELEPHONE, TELEGRAPH, AND RELATED	-	-	-	_	_	-	_	-
TELECOMMUNICATION WORKERS	-	24	-	_	-	_	_	-
MAIL CARRIERS AND MESSENGERS	25	-	38	-	• -	-	-	-

EGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND HAJOR AND MINOR OCCUPATION, URBAN AND MURAL: 1970

(continued)

	(c							
SEX AND DECUPATION			A G E	(1 N Y i	A R S)			
	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATED
TO A TOWN A DANGE CITION BURGESS WEEKERS AND								
CKAFTSMEN, PRODUCTION PROCESS KORKERS, AND Laboreks, N.E.C.	2,252	2,207	1,766	1,276	580	487	316	
INNERS: WEAVERS, KNITTERS, OYERS, AND		116	- 24	39	27	53	43	
RELATED HORKERS	84 535	390	401	142	45	42	-	
ILOKS, EMBROIDEREKS, AND KELATED WORKERS	252	300	20	-	-		-	
RNACEMEN, RULLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	21	24	24	-	-	-	-	
REPAIRERS, AND RELATED BURKERS	-	-	-	-	-	-	~-	
OLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WERKERS	67	47	22	-	-	-	. .	
ECTRICIANS AND RELATED FLECTRICAL AND ELECTRUNICS WORKERS	_	24	-	-	-	-	-	
ARPENTERS, CABINETMAKERS, AND RELATED	813	563	833	£00	189	174	113	
WORKERS	- 013	47	- 22	-	-	-		
RILKLAYERS, MASUNS, & OTHER CONSTRUCTION HORKERS, N.E.C	21	23	_	_	_	-	-	
MPUSITURS, PRESSMEN, ENGRAVERS, BOOK-	_	_	_	_		_	_	
BINDERS, AND RELATED WORKERS			-		_	_	_	
AND RELATED WORKERS	۷ ش	-				-		
AND BEVERAGE WORKERS	₽87	337	1.48	126	72	67	26	
HEMILAL AND RELATED PROOFS NORKERS	_	-	_	2ขึ้	-		_	
JBALLU PREPAKERS & TUBACCU PRODUCT MAKERS	362	523	244	لأباد	200	157	134	
ACKERS, LABELLERS, AND RELATEU WORKERS	-	· -	-	**	-	-	-	
FATIUMARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATURS & RELATED WORKERS	20	23	-	-	-	_	-	
SERVICE, SPURT, AND RELATED WORKERS	363	244	252	110	91	41	-	
IKE FIGHTERS, PULICEMEN, GUARDS, AND								
DTHER RELATED WORKERS A	68	42	_	_			-	
MISEKEEPERS, COOKS, MAIDS, & RELATED WORKERS	67	151	115	24	49	41		
AITERS, BARTENDERS, AND RELATED WORKERS	26	-	-	_	_	_		
MILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	22	-	22	-	23	-	-	
ARBERS, BEAUTICIANS, HAIRDRESSERS, AND RELATED WORKERS	44	24	48	70	19	-	-	
WINDEKERS, DRY CLEANERS, AND PRESSERS	112	27	67	22	-	-	-	
THLETES, SPOKISMEN, AND RELATED WURKERS *******	-	-	-	-	-	-	<u>-</u>	
HUTUGKAPHERS AND KELATED CAMERA UPERATORS	-	_	-	-	_	_	_	
BALMERS AND UNDERTAKERS	24	=	=	-	-	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND								
LABURERS, N.E.C.	22	23	90	196	25	45	-	
TEVELURES AND RELATED FREIGHT HANDLERS	-	-	- 90	- 196	- 25	45	-	
ABUKEKS, N.E.C	22	23	90	140	23	**		
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	21	47	23	22	25	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, A OCCUPATION, URBAN AND BURML'S 1970 AGE GROUP AND MAJOR AND MINOR

(continued) TOTAL AGE IIN YEARSI SEX AND DCCUPATION EMPLOYED PERSONS 15-19 10-14 20-24 25-29 30-34 35-39 40-44 MALE ALL GCCUPATIONS..... 17,465 26,237 205.268 26,432 25, 171 21,343 21-460 15.800 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ... 2.303 23 193 276 ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
AGRICULTURAL SCIENTISTS 178 65 22 44 PROFESSORS AND TEACHERS

PHYSICIANS, SURGEONS, AND DENTISTS
NURSES, MIDMITYES, PROFESSIONAL MEDICAL
MCRKERS, N.E.C. AND MEDICAL TECHNICIANS
LAWYERS AND JURISTS 1,203 107 23 303 152 131 117 157 20 24 CLERGYMEN, CHARITABLE & SUCIAL WELFARE WORKERS SOCIAL SCIENTISTS, AND
RELATED WORKERS 42 21 21 RELATED WORKERS
ARTISTS, WRITERS, ENTERTAINERS, AND
RELATED WORKERS
OKAFFSNEN, TECHNICIANS, C SEMI-PROFESSIONAL 114 24 47 21 22 41 23 WORKERS, NataCo 94 22 ADMINISTRATIVE, EXECUTIVE, 6 MANAGERIAL WORKERS 621 23 20 43 67 94 22 305 23 20 65 72 CLERICAL WORKERS 643 45 64 66 135 134 BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS 87 23 64 64 CLERICAL WORKERS, N.E.C. 45 43 135 134 SALES WORKERS 3.292 152 239 226 263 402 602 405 WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE

INSURANCE & REAL ESTATE SALESMEN, SALESMEN

OF SECURITIES AND SERVICES, AUCTIONEERS

COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS

.... 1,509 48 134 133 181 243 250 112 21 17 27 152 1,645 170 92 130 204 155 306 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND
RELATED WORKERS 16,480 175.005 23,364 22.433 21,440 17.755 17.577 12,698 FARMERS AND FARM MANAGERS 100,079 15,999 2.416 10.233 13,243 13,186 9,764 FARM MURKERS (MAGE OR UNPAID)
HUNTERS AND RELATED MURKERS
FISHERMEN AND RELATED MORKERS 15.905 64,512 19,461 10.889 4, 220 3.222 2.981 1+934 9,194 1,186 1.132 528 1,234 1,088 1,256 LOGGERS AND OTHER FORESTRY WORKERS 1,220 253 125 133 158 154 115 MINERS, QUARRYMEN, AND RELATED WORKERS 112 24 20 22 20 FOREHEN. MINES AND QUARRIES MINERS AND QUARRYMEN
MELL DRILLERS AND RELATED WORKERS
MINERAL TREATERS 24 20 68 22 20 WURKERS IN TRANSPORT AND COMMUNICATION 4.084 19 550 1.051 517 DECK DFFICERS, ENGINEER OFFICERS, AND
PILOTS, SHIP
DECK AND ENGINE RUOM RATINGS, SHIP BARGE
CREWS, AND BOATMEN
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT
ENGINEERS
ORIVERS, FIREMEN, AND BRAKENN, RAILMAY
DRIVERS, ROAD TRANSPORT
CONDUCTORS, RAILWAY AND RUAD TRANSPORT
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &
DISPATCHERS, COTHER HORKERS, TRANSPORT, N.E.C.
FELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION WORKERS
MAIL CARRIERS AND NESSENGERS 643 487 145 24 472 157 74 67 48 44 20 20 69 23 873 454 41 250 143 375 19 373 63 20

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DEFFER FROM THE LOD PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RUBAL: 1970 (continued)

<u>-</u>	(0	ontinuea)						
	TOTAL		AGE	CEN Y	EARSE			
SEX AND DECUPATION	EMPLOYED PERSONS	to-14	15-19	20-24	25-29	30-34	35-39	40-44
CRAFTSHEN, PRODUCTION PROCESS WORKERS, AND								
LABORERS, N-E-Co	14,067	429	1,098	1,442	1,731	1,783	1,560	1,30
PINNERS, MEAVERS, KNITTERS, DYERS, AND								
RELATED WURKERS	413	41	63	20	70	47	42	
AILURS, EMBROIDERERS, AND RELATED WORKERS	950	16	46	169	268	207	13 6 22	
JOTHEAR MAKERS AND LEATHER WORKERS	102	-	36	-		_	22	•
JRNACEMEN, ROLLERS, DRAWERS, MOLDERS, &		_	_	_	-	24	43	
RELATED METAL MAKING & TREATING WORKERS	. 136	_	-					
REGISION INSTRUMENT MECHANICS, WATCH	47	_	~	21	-	24	-	
REPAIRERS, AND RELATED WORKERS	, 71			~-				
OULMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	. 733	_	43	210	70	115	91	1
LECTRICIANS AND RELATED ELECTRICAL AND	• • • • • • • • • • • • • • • • • • • •							
ELECTRONICS WORKERS	. 291	-	23	85	20	72		1
ARPENTERS, CABINETHAKERS, AND RELATED								_
WORKERS	6,301	112	243	462	598	654	710	
AINTERS		-	47	23	25	26	5.5	;
RICKLAYERS, MASONS, & OTHER CONSTRUCTION					0.1	21	24	
WORKERS, N.E.C	. 232	-	24	22	97	21	24	
UMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-				-	_	~	_	
BINDERS, AND RELATED WORKERS	-	-	-	_	_			
OTTERS. KILMMEN, GLASS AND CLAY FORMERS.	. 210	72	-	-	22	42	24	
AND RELATED WORKERS	. 210	12						
ILLERS, BAKERS, BREWERS, AND RELATED FOOD	3,849	96	573	508	51.8	501	425	2
AND BEVERAGE WORKERS		-	2.5		23	48	-	
HEMICAL AND RELATED PROCESS WORKERS UBACCU PREPAKERS & TOBACCO PRODUCT MAKERS	-	24		-	-	-	-	
RAFTSMEN AND PRODUCTION WORKERS, N.E.C		66	-	65	-	-	-	
ACKERS. LABELLERS, AND RELATED WORKERS		-	-	-	-	_	-	
TATIONARY ENGINE & EXCAVATING & LIGHTING					20	_	39	
EQUIPMENT OPERATORS & RELATED WORKERS	4 15 9		-	57	20	-	37	
SERVICE, SPORT, AND RELATED WORKERS	. 2,272	247	449	214	191	205	321	ι
TRE FIGHTERS, POLICEMEN, GUARDS, AND	. 484	_	-	-	24	69	161	1
OTHER RELATED WORKERS		124	372	123	117	25	48	
OUSEKEEPERS, COUKS, MAIDS, & RELATED WORKERS ALTERS, BARTENDERS, AND RELATED WORKERS	-		-	26	-	19	-	
WILDING CARETAKERS, CLEANERS, AND								
RELATED WORKERS	. 185	~	32	~	-	42	44	
ARBERS, BEAUTICIANS, HAIRDRESSERS, AND						_		
RELATED MIRKERS	. 318	-	-	23	50	25	44	
AUNDEKERS, DRY CLEANERS, AND PRESSERS	. 23	-	-	-	-	<u> </u>	-	
ITHLETES, SPEATSMEN, AND RELATED MURKERS *******	•	-	-		-	25	-	
MOTUGRAPHERS AND RELATED CAMERA OPERATORS *******	. 71	-	_	42	-	2,5	-	
MBALMERS AND UNDERTAKERS	•				_	-	24	
ERVICE, SPORT, AND RELATED WORKERS, N.E.C	. 243	123	45	-			•••	
OF MEDICOS AND DELATED ENGINEET MANDIERS AND								
STEVEDURES AND RELATED FREIGHT HANDLERS AND	. 2.144	44	396	381	269	211	333	1
LABURERS, N.E.C	2 2 2 2 7 7	71				•		
TEVEDURES AND RELATED FREIGHT HANDLERS		-	-	-	-	-		
ABOKEKS. N.E.C		44	396	186	289	511	333	
MUNICIPAL MEDICAL SECRETARIAN								
UCCUPATION UNIDENTIFIABLE, MEMBERS						29	_	
OF THE ARMED FORCES	, 356	-	24	69	23	29	_	
	E	94	71	115	24	26	74	
NOT STATED	569	44	/1	112	47	20	, ,	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEK, AGE GROUP AND HAJOR AND HIMOR OCCUPATION, URBAN AND RURAL: 1970 (continued)

		continued)						
SEX AND OCCUPATION			AGE	(1 N Y	E A R S)			
	45-49	50-54	55-59	60-64	65~69	70-74	75 AND OVER	NOT STATE
MALE								
ALL OCCUPATIONS	13,591	1 1, 181	9,947	7,443	4,656	2,670	1,872	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS ***	323	116	95	46	45		· <u>-</u>	
ACHITECTS, ENGINEERS, AND SURVEYORS	47	-	-	-	-	-	-	
AGRICULTURAL SCIENTISTS	24	_	_	_	_		_	
RDFESSORS AND TEACHERS	140	93	73	46	-	-	-	
MASES, MIDWIVES, PROFESSIONAL MEDICAL	49	_	-	-	22	No.	-	
WORKERS, N.E.C. AND MEDICAL TECHNICIANS	45	-	22	_	23		_	
MYERS AND JURISTSERGYMEN, CHARITABLE & SOCIAL WELFARE	-	23	-	-	-	-	-	
MORKERSCOUNTANTS, SOCIAL SCIENTISTS, AND	-	-	-	-	-		-	
RELATED WORKERS	_	_	_	_	_	_	_	
TISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS							_	
AFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL	18	-	-	-	-	-	-	
WORKERS, N.E.C.	-	-	-	-	-	-	-	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
WORKERS	196	22	45	27	-	-	20	
VERNMENT OFFICIALS	155	-	_	27	_		-	
RECTORS, MANAGERS, & WORKING PROPRIETORS	41	22	45	-	-	-	20	
CLERICAL HORKERS	23	46	64	20	22	24	-	
MKEEPERS, ACCOUNTING CLERKS, & CASHIERS	_	-	42	-	22	-	-	
ENDGRAPHERS AND TYPISTS	-	-	-	-	-	-	-	
ERICAL WORKERS, N.E.C	23	46	22	20	_	24	-	
SALES WORKERS	353	193	86	95	185		-	
RKING PROPRIETORS, WHOLESALE AND		•••		7,7	107	47	42	
RETAIL TRADE	191	123	66	24	72	22	22	
OF SECURITIES AND SERVICES, AUCTIONEERS	25	_	-	_	22	-	_	
MERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		-	~	-	-	_	_	
P ASSISTANTS AND RELATED WORKERS	137	70	22	71	91	25	20	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	10,901	9, 534	0,348	6,469	3,977	2+312	1,717	
MERS AND FARM MANAGERS	8,621 1,559	7 ₇ 909 1 ₁ 165	6,794	5,229	3,260	1,894	1,531	
MENS AND RELATED WORKERS	11937	10 102	1,215	949	554	319	139	
HERMEN AND RELATED WORKERS	603	416	289	268	163	99	47	
GERS AND OTHER FORESTRY MORKERS	118	44	50	23	-	-	-	
MINERS, QUARRYMEN, AND RELATED WORKERS	26	-	-	-	-	-	-	
EMEN. MINES AND QUARRIES	-	-	-	-	-	-	_	
IERS AND QUARRYMEN		-	-	-	-	-	-	
ERAL TREATERS	26	-		_	_	<u>-</u>	_	
MORKERS IN TRANSPORT AND COMMUNICATION	302	65	82	-	_	23	_	
K OFFICERS. ENGINEER OFFICERS, AND							_	
PILOTS, SHIP K AND ENGINE ROOM RATINGS, SHIP BARGE	-	-	-	-	-	-	-	
CREMS, AND BOATMEN	16	20	44	-	-	_	=	
VERS. FIREMEN, AND BRAKEMEN, RAILWAY	46	-	-	-	-	-	-	
VCKS KUAU IKANSPORI AAARAAAAAAAAA	215	21	Ξ	-	-	23	-	
PECTORS, SUPERVISORS, TRAFFIC CONTROLLERS &	-	7:	-	-	-	-	-	
DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.G. EPHONE, TELEGRAPH, AND RELATED	-	~	-	-	-	-	-	
TELECOMMUNICATION MORKERS L CARRIERS AND MESSENGERS	-	24	_	_	_	_		

TABLE II-11. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MIMOR OCCUPATION, URBAN AND RURAL 1970

	(C	ontinued)						
			AGE	(IN YE	A R 51			
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	STATE
CHAFTSHEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	1.171	1,045	1,044	551	313	219	93	
INNERS. WEAVERS, KNITTERS, DYERS, AND	19	_	24	_	27	19	-	
O EL ATEN MIDESES	20	43	19	-	-	-	-	
ILURS, EMBRUIDERERS, AND RELATED WORKERS		-	20	-	-	-	-	
NACEMEN, ROLLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	21	24	24	-	-	•	-	
.c.s.ton instrument MECHANICS. WATCH	-	_	-	-	-	-	-	
REPAIRERS, AND RELATED WORKERS	67	47	22	_	-	-	-	
PLATERS, AND RELATED WORKERS	•	24	_	_	_	_	-	
ELECTRUNICS WORKERS	-				140	111	45	
	714	523 47	713	423	149	**-	-	
INTERS			_	_		_	+	
WCRKERS, N.E.C	21	23	_			_		
uinceps, and RelateD WURKERS **************		-	-	-	•	_		
TTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	2.2	-	-	-	-	-	_	
LEAS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	245	266	177	128	72	67	26	
enzen aun gelaten DONCESS WORKERS angagggggggg	-	-	-	_	-	_	_	
nornanthe f Indafin PRUDUCT MARKS weareses	-	-		_	25	22	19	
ARTOMORIANO DOIDINT TION WIRKERS MAKALA ARRAGAMATA	22	25	45	-	~~	-1	-	
AFTSHEN AND LICENS, AND RELATED MORKERS	20	23	-	-	-	-	-	
SERVICE, SPORT, AND RELATED WORKERS	279	90	44	47	42	-	-	
							_	
RE FIGHTERS, POLICEMEN, GLARDS, AND OTHER RELATED WORKERS	68	42	~	-	-	_	_	
MARCH TEDERS COOKS, MATOS, & RELATED WORKERS ******	22		-		_	_		
ITEDS: PARTENDERS: AND RELATED WURNERS *********	26	-	_					
ILUING CARETAKERS, CLEANERS, AND	22	-	22	-	23	-	-	
AGUEDS - REALITICIANS, HAIRDRÉSSERS, AND		24	22	47	19	_	-	
	44 23		-				-	
anagracae nov rifanegs. AND PRESSERS		_	~	. -	-		-	
		-	~					
NUTUGRAPHERS AND RELATED CAMERA OPERATORS	_	_	~		-	-		_
DALMERS AND UNDERTAKERS	24	-	~	-	_	_		
						_		
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	22	-	90	162	25	45	-	
			•	. -				
TEVEOURES AND RELATED FREIGHT HANDLERSABURERS, N.E.C.	. 22	-	90	162	25	45		•
DECUPATION UNIDENTIFIABLE, MEMBERS			23		. 2!	,	-	
OF THE ARMED FORCES	. 21	47	23	•	_			
NUT STATED	. 24	23	24	, 26	. 22	2 -		•

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TABLE II-II. EMPLOYED WORKERS 10 YEARS GLO AND OVER BY SEX, AGE GROUP AND MAJOR AND MIMOR OCCUPATION. URBAN AND RUBAL: 1970 (continued)

		continued)						
SEX AND DECUPATION	TOTAL EMPLOYED		AGE	(IN Y	EARS)	****		
***	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
FEMALE								
ALL OCCUPATIONS	. 80,558	7,628	11,235	9,675	7,742	7,551	7,519	7,310
PROFESSIONAL, TECHNICAL, AND RELATED HORKERS	4,088	-	68	365	814	466	645	725
ARCHITECTS, ENGINEERS, AND SURVEYORS		-	-	-	-	-	+	-
AGRICULTURAL SCIENTISTSPROFESSORS AND TEACHERS	3,524	-	21	271	- 791	425	- 627	-
PHYSICIANS, SURGEONS: AND DENTISTS	. 21	-	-	-	-	425	577	- 2)
WORKERS, N.E.C. AND MEDICAL TECHNICIANS AMYERS AND JURISTS		-	-	49	23	20	6 B +	
MORKERSSCIENTISTS, AND	• 90	-	47	-	-	21	_	22
RELATED MORKERSARTISTS, WRITEKS, ENTERTAINERS, AND	. 43	-	-	22	-	-	-	-
RELATED WORKERS		•	-	23	-	-	-	25
MORKERS, N.E.C.		-	-	-	-	-	-	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WURKERS	. 260	-	26	27	19	45	26	22
GOVERNMENT OFFICIALS		-	_	-		.=	-	-
GLER ICAL WORKERS		-	26 24	27 109	19	45	26	22
BUOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS			-	-	1 <i>29</i> 62	87 -	149 21	47 23
STENDGKAPHERS AND TYPISTS	. 161	•	24	47	44	22	24	-
JEFICE MACHINE OPERATORS	299	-	-	62	23	- 65	104	24
SALES WORKERS	5+237	103	454	_ 765	508	624	521	505
ORKING PROPRIETORS, WHOLESALE AND								
RETALE FRAUE	2,733	-	142	404	223	315	228	233
OMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS		-	_	_	-	Ξ	17	
ALESMEN AND RELATED WORKERS	2,487	103	31 <i>2</i> -	361	285 -	309	276	272
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED HURKERS		6, 250	6,607	5,001	3,563 712	4,187	4+360	4,075
ARM WURKERS (WAGE OR UNPAID) UNTERS AND KELATED WORKERS	40.219	6, 179	230 6,291	373 4, 605	2,830	602 3.585	653 3,634	654 3 +400
ISHERMEN AND RELATED WORKERS	242	-	86	23	21	_	68	_
OGGERS AND OTHER FORESTRY WORKERS		71	-	-	-	-	25	51
MINERS, QUARKYMEN, AND RELATED WORKERS		-	-	-	-	-	-	-
INERS AND QUARRYMEN		-	-	-	-	_	-	_
ELL DRILLERS AND RELATED WORKERS	-	-	-	-	-	-	=	-
MORKERS IN TRANSPORT AND COMMUNICATION	42	-	-	-	_	20	_	-
ECK UFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP								
ECK AND ENGINE RULM RATINGS, SHIP BARGE CREWS, AND BUATMEN	- -	-	-	-	<u>-</u> -	_	-	-
ENGINEERS	-	-	-	_	_	-	-	-
RIVERS, FIREMEN, AND BRAKEMEN, RAILWAY		-	-	-	-	-	_	_
UNDUCTORS, RAILWAY AND ROAD TRANSPORT	22	-	-	-	_	-	-	-
MSPECTORS, SUPERVISHES, TRAFFIC CONTROLLERS C DISPATCHERS, COTHER WORKERS, TRANSPORT, N.E.C.	_	-	_	_	_	_	_ _	-
ELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	_	_						
ALL CARRIERS AND HESSENGERS	20	=	Ξ	Ξ	=	20	-	-

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TABLE II-11. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR DECUPATION, URBAN AND RURAL: 1970 (continued)

	(c	ontinued)						
ها وها و بياناه ويريدك ويا ويا بن بويانا به يداع به بهامتن بنا والتنوي بها التي بينية تو التيوية ويوليون في يواند البنية في بويان بويان ويواند	TOTAL		A G F	IIN YE				
SEX AND DECUPATION	EMPLOYED - PERSONS	10-14	15-19	20-24	25~29	30-34	35-39	40-44
CHAFTSMEN. PRODUCTION PROCESS MURKERS, AND	15,019	503	1,398	2,025	2,084	1,753	1.289	1,51
LABURERS, N.E.C			-••					
PINNERS, WEAVERS, KNITTERS, DYERS, AND	1.009	42	44	183	85	150	106	9: 58:
RELATED MURKERS	6,613	60	62B	1,209	1, 214	771	653	90
FARTWEAR MAKERS AND LEATHER WORKERS	•		-	-	_			
Franciscus Digitals Dealers MOLDERS &		-	-	-	-	-	••	
RELATED METAL MAKING & TREATING WORKERS	. •			_	_	_	_	
OFDAINIOS. AND RELATED WORLENS announced	-	-	-	-	_			
rome war egg. Machinists. PillMdERS. WELDERS:		_	_	-	-	-	~	
PLATERS, AND RELATED BORKERSELECTRICIANS AND RELATED ELECTRICAL AND	•						_	
ELECTRONICS WORKERS		-	-	-	-	_	_	
PARRICHTERS FARINFIMARERS. AND RELATED		185	188	138	181	113	119	18
1/ODE/CCC	1,750	102	-			-	~	
PAINTERS	•					_	_	
UMBKFRS. N.F.C	••	-	-	-	-	-	_	
FOMBLICITOUS, DEFESMEN, ENGRAVERS, 800K-		_	25	_	_	_	-	
DINTERS. AND RELATED WURKERS assaultseensees	25							ä
POTTERS, KILMMEN, GLASS AND CLAY FORMERS. AND RELATED WORKERS	. 89	-	-	-	42	21	•	•
MILLERS, BAKERS, BREWERS, AND RELATED FOOD				22		21	46	7
AME KEWERAGE MORKERS	334	Ξ	41		_	*:	-	
CHEMICAL AND RELATED PROCESS WORKERS	••	_	20	21	22	-		
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C.	• •	216	452	452	540	677	363	5
DACKERS, LABELLERS, AND RELATED WORKERS ********		-	_	-	_			
STATIUMARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATORS & RELATED WORKERS		-	-	-	-		-	
SERVICE, SPURT, AND RELATED WORKERS	6,586	621	2,516	1, 229	538	291	427	30
FIRE FIGHTERS, PULICEMEN, GLARDS, AND								
OTHER MELATEL WORKERS	••	-	-	-	390	227	285	1.
WHITE ENDERS CHIES MAINS E RELATED WORKERS ****	., 5,548	566	2,450 21	1,084 23	390	227	207	_
WATERS BARTENDERS AND RELATED WORKERS *******	44	_	2.6	•-3				
BUILDING CARETAKERS, CEFANERS, AND RELATED WORKERS		-	~	-	-	~	-	
BARBERS + CEAUTICIANS, HAIRURE SSERS, AND					130	70	78	
RILATED WURKERS	414	- 55	23 22	23 77		-	45	
TAUNURMERS. DRY CLEANTRS. AND PRESSERS	319			22	_	-	-	
ATHLETES, SPORTSMEN, AND RELATED WORKERSPHUTOGRAPHERS AND RELATED CAMERA OPERATORS		_	-	~	-	~	-	
CAMBEL MED C. AMID 10) by TAKER'S ANALAS ASSAURANCE AND ASSAURA		-	-	-		-	19	
SERVICE. SPINT, AND RELATED WURKERS, N.E.C	39	-	_	-	_	_	• •	
STEVEOURES AND RELATED FREIGHT HANDLERS AND LABLERS, N.C.C.	81	-	_		-		-	
STEVENUMES AND RELATED FREIGHT HANDLERS	81		-		-	-	-	
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FURCES	84	17	23	2 6	-	•		
HUT STATEU	812	134	119	132	87	72	8-2	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-11. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND MIRAL: 1970 (continued)

	(c	ontinued)						
و المراقب المراقب المراقب والمراقب والمراقب من في حو المراقب المراقب المراقب والمراق	TOTAL		A G E	(IN Y	A R SI			
	EMPLOYED PERSONS	10-14	15-19	20-24	25-29	30-34	35~39	40-44
CHAFTSMEN, PRUDUCTION PROCESS WORKERS, AND			. 700	2,025	, 084	1,753	1.289	1.51
LABORERS, N.E.C.	15.019	503	1.398	2:023	,001	.,,,,		
PINNERS, WEAVERS, KNITTERS, DYERS, AND	1,009	42	44	183	85	150	tos	90
RELATED MURKERS		60	628	1.509	1,214	771	653	58
INDTHEAR MAKERS AND LEATHER WORKERS		-	-	-	-	-		
CALLEGRESS DIR CEUC. DRAMERS MOUNERS &		_	_	-	_	-	•	
RELATED METAL MAKING & TREATING HORACKS ####	•							
RECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS		-	-	-	-		**	
nnimaktos, machinists, Plumbers, WELDERS,					_			
DIATERS AND RELATED WUKKEKS ***********	• `	-		~	_			
A PERSON TANK AND MEDIATED ELECTRICAL AND		_	_	-	-	-	~	
ELECTRONICS WORKERS	•							18
ARPENTERS, CABINETMAKERS, AND RELATED WORKERS	1.78:	185	188	138	181	113	119	10
Ba (•	-	-	~	_	-		
BRICKLAYERS, MASONS, & OTHER CONSTRUCTION		_	_	~	-	-	-	
MCDY 605 N.F.C	•							
COMPUSITORS, PRESSMEN, ENGRAVERS, BOOK- BINDERS, AND RELATED WORKERS	. 25	-	25	-	-	-	~	
OTTERS, KILNMEN, GLASS AND CLAY FORMERS.				~	42	21	-	
AMC DELATED WORKERS	. 19	-	-	-	72			
IILLERS. BAKERS, BREWERS, AND KELATED FROD		_	41	22	_	51	46	
AND REVERAGE MARKERS	. 314	-	'-	7.5	-	-	-	
CHEMICAL AND RELATED PROCESS MORKERS	. 33	_	20	21	22	-	363	5
CRAFTSMEN AND PRODUCTION WORKERS, N.E.C. *******	5,080	216	452	452	540	677	303	,
PACKERS. LABELLERS. ANU RELATED WORKERS ********	-	-	-	-				
STATIUNARY ENGINE & EXCAVATING & LIGHTING		_	_	_	-	-	-	
EQUIPMENT OPERATORS & RELATED WORKERS	•							
SERVICE, SPORT, AND RELATED MORKERS	. 6,586	621	2,516	1,229	538	297	427	30
FIRE FIGHTERS, PULLICEMEN, GUARDS, AND OTHER RECATED HORKERS		~	_	-		-	- 20 E	1
MUUSEKEEPERS, CURAS, MAIDS, & RELATED WORKERS	5,548	566	2,450	1.084	390	227	285	•
WATTERS . BARTENUERS . AND RELATED WORKERS	44	~	21	23	-			
BUILDING CARETAKERS+ CLEANERS+ AND		-	_	-	-		_	
RELATED WERKERS	•							
BARBERS, PEAUTICIANS, HAIRURESSERS, AND KELATEC MURKERS	414		23	23			78 45	
A STRUCKERS. BRY CLEANERS. AND PRESSERS *********	>19		22	77 22		-	*2	
ATHERT, C. APHRIAMENA AND RELATED BURKERS *********			-		-	-	_	
PHITTINKAPHERS AND RELATED CAMERA CPERATURS *******		_	_	_			-	
EMBALMERS AND SINDENTAKERS	59	•	-	-	-	-	19	
SERVICE: SPIRT, AND RELATED MURKERS, N.E.C	-							
STEVEOURES AND RELATED FREIGHT HANDLERS AND				_	_	_		
LABURERS, NATALA AAAAAAAAAAAAAA	31	_	-	-	_			
		_	-	-	-	-	-	
STEVENURES AND RELATED FREIGHT HANGLERS	81	_	-	-	-	-		
LABURERS - Note Comments								
OCCUPATION UNIDENTIFIABLE, MEMBERS						_		
UF THE ARMLD FURCES	84	17	23	22	_	_		
	812	134	119	132	87	72	: 6 -2	:
HUT STATED DETATE TUH	012	254						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-II. EMPLOYED WORKERS IG YEARS GLO AND OVER BY SEX. AGE GROUP AND MAJOR AND MIMBO GCCUPATROM. URBAN AND RURAL: 1970 (continued)

	(6	continued)						
SEX AND OCCUPATION	TOTAL		AGE	Y N 1)	E A R S)			
	PERSONS	10-14	15-19	20-24	25-29	30-34	35-39	40-44
FEMALE								
ALL DECUPATIONS	80,558	7,628	11,235	9,675	7,742	7,551	7,519	7,310
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	4,088	-	68	365	814	466	645	729
ARCHITECTS, ENGINEERS, AND SURVEYORS		-	-	-	-	-	~	-
PROFESSORS AND TEACHERS	3.524	=	21	271	791	425	577	661
NUMSES, MICHIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	362	_	_	49	23	20	68	- 21
LAMYERS AND JURISTS		-	-	-		-	-	=
ACCOUNT ANTS, SUCIAL SCIENTISTS, AND	-	- <u>,</u>	47	-	-	21	-	22
ARTISTS, MAITERS, ENTERTAINERS, AND		-	_	22	-	-	-	-
RELATED WORKERS DRAFTSHEN, TECHNILIANS, & SEMI-PROFESSIONAL		-	-	23	-	•	-	25
MORKERS, N.E.C	· -	-	-	-	-	-	-	=
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL NURKERS	260	_	26	27	19	45	26	22
GOVERNMENT OFFICIALS	 260	-	-	-		.5	.7	_
CLER ICAL HORKERS		-	26 24	27 109	19 129	45 87	26	22
BUOKKELPERS, ACCOUNTING CLERKS, & CASHIERS		-	-	-	62	٠,	149 21	47
STENUGRAPHERS AND TYPISTS	. 161	-	24	47	44	22	24	23
OFFICE MACHINE OPERATORS CLERICAL WORKERS, N.E.C.		-	_	62	23	65	104	24
SALES WORKERS		103	454	. 765	508	624	521	505
WORKING PROPRIETURS, WHOLESALE AND								347
RETATE TRAVE	-,.,,	-	142	404	223	315	228	233
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	17	-	-	_	-	~	17	-
SALESMEN AND RELATED WORKERS SHOP ASSISTANTS AND RELATED WORKERS	2 487	103	312	361	285	309	276	272
FAMMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	47 702							
FARMERS AND FARM MANAGERS		6, 250	6+607 230	5,001	3,563 712	4,187	4,380	4.075
FARM MURKERS (WAGE OR UMPAIO) HUNTERS AND RELATED WORKERS	40.219	6, 179	6,291	373 4, 605	2,830	602 3,585	653 3,634	654 3 ,400
FISHERMEN AND RELATED WORKERS	242	_	86	23	21	-	68	
LUGGERS AND OTHER FORESTRY MURKERS	_	71	_	-	-2	-	25	21
MINERS, GUARKYMEN, AND RELATED WORKERS		-	-	-	-	-	-	-
FOREMEN. MINES AND QUARKIES	_	-	-	-	-	-	-	-
WELL UNILLERS AND KELATED WORKERS		_	_	~	_	-	-	-
MINERAL TREATERS	-	-	_	-	-		-	-
WORKERS IN TRANSPURT AND COMMUNICATION	42	-	-	-	~	20	-	-
DECK UFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	-	-	-	-	_		_	_
DECK AND ENGINE RUUM RATINGS, SHIP BARGE CREWS, AND BUATHEN	-	-	-	-	_		-	_
AIRCRAFT PILOTS, NAVIGATURS, AND FLIGHT ENGINEERS	-	-	_	-	-		_	_
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY ************************************	22	=	-	-	-	•	-	-
CONDULTURS, RAILWAY AND KOAD TRANSPORT	-	-	-	-	-		-	-
INSPECTORS, SUPERVISORS, TRAFFIC CENTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	-	_	-	-		-	-	-
TELEPHUNE: TELEGRAPH, AND RELATED TELECOMMUNICATION WORKERS	_	_	_	-	_	_	_	_
MAIL CARRIERS AND MESSENGERS	20	-	-	-	-	20	-	-

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TABLE II-11. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, AGE GROUP AND NAJOR AND NINOR OCCUPATION, URBAN AND MURAL: 1970 (continued)

نجي المنظم المنظ) 	continued)						
			AGE	(N ()				
		50~54	55-59	60-64	65-69	70-74	75 AND OVER	NOT STATED
FEMALE								
ALL OCCUPATIONS.	6:021	6 774						
PRUFESSIONAL, TECHNICAL, AND RELATED WORKERS		5. 776	4,168	2, 871	1.803	706	155	-
	465	291	222	-	23	-	-	-
ARCHITECTS, ENGINEERS, AND SURVEYORS	~	-	-	_	-	-	-	-
AGRICULTURAL SCIENTISTS PHUFESSURS AND FEACHERS	-	-	_	_	_	_	-	_
LUISIFIANS! ZOKOLOHS! AND DENTISTS	465	240	73	-	-	_	-	-
MUNICO: PICHIYES. PROPESCIONAL MENTERS	_	-	•	-	_	-	→	-
WORKERS, N.E.L. AND MEDICAL TECHNICIANS	~	51	128	-	23	_		
CLERGYMEN. CHARITABLE & SUCIAL WELFARE	-	-	-	-		_	_	-
ACCUMITANTS, SULIAL SCIENTISTS, AND	-	-	-	_	-	_	_	_
KELATED WURKERS	~	-	21	_	_			•
ARTISES, WRITERS, ENTERTA (NERS, AND RELATED MUKKERS		_			_	_	-	-
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WERKERS, N.E.C.	•	_	-	-	-	-	-	~
	-	-	-	-	-	-	-	-
AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS	52	43						
GUVERNMENT UFFICIALS	34		-	-	-	-	-	-
DIRECTURS, MANAGERS, & WURKING PROPRIETURS	52	43	-	-	-	-	-	_
CLERICAL WURKERS	_	_	21	_	-	_	-	_
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	_			_			-	_
STENUGRAPHERS AND TYPISTS	-	_	<u>.</u>	_	_	-	~	-
DEFICE MACHINE OPERATORS	-	-	-	_	-	_	_	_
CLERICAL MURKERS, N.F.C.	-	*	21	-	~	*	-	_
SALES WURKERS	407	363	446	183	268	44	46	_
MORKING PRUPKIETURS, WHULESALE AND KETALL TRADE								
ANSUKANGE & KEAL ESTATE SALESMEN, SALESMEN	296	269	591	109	199	2 4	-	-
OF SECURITIES AND SERVICES, AUCTIONEERS	-	-	-	_	-	-	-	-
SALESMEN AND RELATED WINKERS .	111	94	155	-	-	•	-	-
SHOP ASSISTANTS AND RELATED WORKERS		7	135	74	69	20	46	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND								
RELATED WORKERS	3,844	3, 693	2,549	1,821	1, 196	355	262	_
FARMERS AND FARM MANAGERS	872	965	824	592	44.7			
FARM WURKERS INAGE UR UNPAIDL	2,972	2,684	1.705	I+ 229	463 733	153 202	170 92	-
HUNTERS AND RELATED WORKERS FISHERMEN AND RELATED WORKERS	~		-	-		-	-110	
LOGGERS AND OTHER FORESTRY WORKERS	-	44	20	-	-	_	-	-
MINERS, QUARRYMEN, AND RELATED WORKERS	_					~	-	•
FUREMEN, MINES AND WUARRIES	-	_	-	-	-	-	-	-
MANERS AND QUAKKYMEN	_	_	-	-	-	-	_	
MELL DRILLERS AND RELATED WORKERS	-	-	-		-	-	-	-
MINERAL TREATERS	-	-	_	-	Ξ	_	-	-
WORKERS IN TRANSPURT AND CUMMUNICATION	-	22	-	-	-	-	_	_
BECK OFFICERS, ENGINEER DEFICERS, AND								_
PILGTS, SHIP DECK AND ENGINE RUUM RATINGS, SHIP BARGE	-	-	-	-	-	~	-	_
ATRORAFT PILOTS, NAVIGATORS, AND FLIGHT	-	-	~	-	-	-	_	_
ENGINEERS	-	-	-	-	-	_	-	_
UNIVERS - RUGU IRANSDURT	-	~-	-	_	-	-	_	_
COMPOUNTS RAILWAY AND RUAD TRANSPIRT	-	22	Ξ	-	-	-	_	-
INSPECTURS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & WHER WORKERS, IKANSPORT, N.E.C.			_	-	-	-	-	-
IELEPHUNE, TELEGRAPH, AND RELATED	-	-	-	-	~	-	-	-
TELEGUMMUNICATION WURKERS	-	-	-	_	_	-	_	
MAIL LARRIERS AND MESSENGERS	-	_	-	_	-	_		-

TABLE II-11. EMPLOYED WORKERS 10 YEARS DLD AND OVER BY SEX, AGE GROUP AND MAJOR AND MINOR OCCUPATION, URBAN AND RURAL: 1970

(continued)

	(c	patiescé)						
والمرابع والمحاورة والمرابع والمرابع والمحاورة والمرابع والمحاودة والمرابع والمحاورة و			AGE	IIN Y E	A R 5)			
SEX AND OCCUPATION	45-49	50-54	55-59	60-64	65~69	70~74	75 AND GVER	NOT STATED
CHAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	1,981	1, 162	722	725	267	268	223	
INNERS, WEAVERS, KNITTERS, DYERS, AND	65	116	_	39	_	44	43	
DRIATEC WILKERS	515	337	382	142	92	22	-	
MILONS, EMBROIDERERS, AND RELATED MORKERS	212	331	-	-	-	-	-	
JRMAGEMEN, RCLLERS, DRAWERS, MOLDERS, L RELATED METAL MAKING & TREATING WORKERS	~	_	-	-	-	-	-	
RECISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED WORKERS	-	-	-	-	-	-	-	
MILMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	-	_	-	-	-	-	-	
LECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS MURKERS	_	-	-	-	-	-	-	
ARDENTERS, FABINETMAKERS, AND RELATED				183	_	67	65	
MCRKERS	99	140	120	703	-	-	-	
RICKLAYERS, MASONS, & OTHER CUNSTRUCTION		_	_	_	_		_	
MCRKERS, N.E.C	-	-	-					
HINCERS. AND RELAIED WUKKERS	-	-	-	-	-	-	_	
UTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED MORKERS	-	-	-	-	-	-	-	
ILLERS, BAKERS, BREWERS, AND RELATED FOOD	42	71	21	-	-	-	_	
AND BEVERAGE NORKERS	-		-	-	-	-	-	
GBACLU PREPARERS & TUBACCO PRODUCT MAKERS *******	-	-		50		135	115	
RAFTSMEN AND PRODUCTION WORKERS, N.E.C	360	498	199	341	175	135	112	
ACKERS, LABELLERS, AND RELATED WORKERSTAT LUNARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	-	-	_	_	-	-	-	
SERVICE, SPURT, AND RELATED WORKERS	134	154	208	69	49	41	~	
THE FIGHTERS. PULICEMEN, GUARDS, AND	_	_	-	_	_	-	~	
DITER RELATED WORKERS	45	127	115	24	49	41	-	
ATTEMS. EARTENDERS, AND RELATED WORKERS	-	-	-	-	-	~	-	
WILDING CARETAKERS, GLEANERS, AND RELATED WORKERS	-	-	-	-	-	-	-	
ARRERS, REAUTILIANS, HAIRDRESSERS, AND			24	23	_	_	-	
DELATED WINKERS	89	27	26 67			~		
AUNDERERS, DRY CLEANERS, AND PRESSERS	7	-				~	-	
THE CIEC. SOMETSMEN. AND RELATED WHINERS	_	_	_	-	_		-	
HUTUGRAPHERS AND RELATED CAMERA OPERATORS	_	-	_	-	~	•	-	
MEALMERS AND UNDERTAKERS	-	-	-	-	~	•	_	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABURERS, N.E.C.	-	23	-	34	~	-	-	
TEVEDURES AND RELATED FREIGHT HANDLERS	-	23	-	34	~	-	-	
UCLUPATION UNIDENTIFIABLE, MEMBERS	-	~	~	22	-	_	-	
OF THE ARMED FURGES	38	25	_	17	~	_	20	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-12. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. MAJOR OCCUPATION AND MUNICIPALITY: 1970

						0 6 6	UPAT	1 0 N					
PROVINCE/ HUNICIPALITY AND SEX	ALL OCCUPA- TIONS	SIONAL, TECHNI-	MANAGE- RIAL	CLERICAL	SALES WORKERS	AND	MEN, AND RELATED	PORT AND COMMUNI-	CRAFTS- MEN, PRO- DUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	SERVICE. SPORT. AND RELATED	DORES AND RELATED FREIGHT HANDLERS	UNIDENTI- FIABLE, MEMBERS OF THE ARMED	MOT STATEO
LEYTE													
BUTH SEXES MALE FEMALE MUNICIPALITY OF:	259,846 111,763	5,136	1,425		8,422	251+185 198+080 53+105	230 230 -	8,236	22,126	21,662 6,395 15,287	5, 552	437	2,037 090 1,147
TACLOBAN CITY													
BOTH SEXES MALE FEMALE	24,613 15,537 9,076		561 376 185	1+602 977 625	3,502 1,566 1,936	4+157 3+511 646	92 92	1,240	4,164 3,217 947	4,384 1,490	1,936 1,913	99 73	137 49
ORHOC CITY								•	771	2,894	23	-	44
BOTH SEXES NALE FEMALE	30,801 20,640 10,161	1,084 312 772	71 50 21	569 336 233	2,015 621 1,394	18,726 14,408 4,318	-	1,507 1,462 45	3,240 2,080 1,160	2,701 596 2,105	633 610 23	140 140	115 25
ABUYOG													
BOTH SEXES MALE FEMALE	11,092 8,000 3,092	382 92 290	24 24 -	42 42 -	563 307 256	8,330 6,551 1,779	:	247 227 20	925 503 422	442 138 304	67 67	25 25	45 24
ALANGA LANG								-	-	304	-	-	21
BOTH SEXES Male Female	9+012 6+514 2+498	335 130 205	75 75	103 25 78	141 109 32	7,540 5,810 1,730	-	104 104	417 186	222	23 23	52 52	-
ALBUERA								_	231	222	-	-	•
BGTH SEXES MALE FEMALE	7,206 5,669 1,537	417 177 240	47 47 -	26 26	479 173 306	4,810 4,343 447	-	149 149	792 481 311	339 130 209	147 123 24	-	-
ALMERIA													
BOTH SEXES Male Female	3,024 1,929 1,095	87 42 45	25 25 —	=	=======================================	2,460 1,719 741	- - -	**	264 74 190	144 25 119	-	-	:
BABATÑ GON										117	-	-	-
BOTH SEXES MALE FEMALE BARUGO	5.147 3.863 1,284	94 94	-	=	185 64 121	3,929 3,348 581	- -	80 80	344 249 117	353 21 332	01 61 -	:	91 20 31
BOTH SEXES	6, 197	228											
MALE	4,829 1,368	84 144	87 87 -	45 45 ~	161 114 47	4.957 4.086 871	=	22 22 -	447 305 142	142 22 140	64 64	-	34 34
BATO SCHOOL													
MALE FEMALE	7,115 5,118 1,997	51 - 51	-	103 52 51	848 235 613	4,104 3,749 355	- - -	179 179 -	1.009 566 443	436 26 410	2 84 234	26 26	75 51
BAYBAY										720	50	-	24
BOTH SEXES HALE FEMALE	22,652 15,111 7,541	883 357 526	<u>-</u>	357 226 131	1, 367 409 958	15,779 12,325 3,454	- - -	612 570	2,196 867	1,232 196	162 160	\$1 21	•
BILIRAN						-,,,,,	_	42	1,329	1,036	22	-	48
BOTH SEXES Male Female	3+046 2+071 995	115 45 70	-	23 23	111 43 68	2,213 1,719 495	- -	45 45	261 85 176	292 88 164	-	:	46 24 22
BARAJEN						-			- 10	187	-	*	22
MALE FEMALE	14,300 10,281 4,019	361 166 195	47 23 44	123 90 25	354 113 243	11,215 8,760 2,455	-	106	1,006 604 404	744 232 752	:	71 71	09 40 41

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-12. EXPERIENCED MORKERS IG YEARS OLD AND OVER BY SEX, MAJOR OCCUPATION AND MUNICIPALITY: 1970

(continued)

							UPAT						
PROVINCE/ MUNICIPALITY AND SEX	ALL OCCUPA- YIONS	PROFES— SIONAL, TECHNI— CAL, AND RELATED WORKERS	EXECU- TIVE, AND MANAGE- RIAL	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHER- MEN, HUNTERS, LOGGERS,	QUARRY~ MEN, AND RELATED	WORKERS IN TRANS- PORT AND COMMUNI-	LABORERS.	SERVICE, SPORT, AND	DORES AND RELATED (FREIGHT HANDLERS AND	JNIDENTI- FIABLE: MEMBERS OF THE ARMED	NOT STATED
ABUCGAYAN													
BUTH SEXES MALE FEMALE	2,986 2,214 772	100	~	-	106 85 21	1,659	-	20	235	1 <i>22</i> 20 102	65	-	46 46
CATUIRAN													
BUTH SEXES MALE FEMALE	3,416 2,612 804	59	39 39 -	_	ė 7	2,038	-	- 76 - 76	220	21	92	-	=
CALUBIAN													
MALE FEMALE	10,124 6,893 3,231	34	23	26		5,420		- 122 - 122	2 772	101	199	•	53 26 27
CAPUUCAN													
BUTH SEXES MALE FEMALE	6,031 4,202 1,829	69	42	67	130	3,422		- 20 - 20	320	-	111		-
CARIGARA													
BUTH SEXES MALE FEMALE		154	27	103	305	4,855		- 30: - 30:	2 94/	472	156	_	£03 79 24
CULABA													
BUTH SEXES MALE **** FEMALE ***		46	-	- 47	115	1,543	1		2 454 2 165 - 289	47	-		23
DAGAH 1													
BUTH SEXES MALE FEMALE		5 63	. 1	19	11	3 3,678	2	0 11		44	• 30		-
DULAG													
BUTH SEXES HALE FEMALE		4 141	10	9 22	39	6 3,945	5 2	5 25 5 25	8 545	22	4 95	; -	
HILUNGOS													
BOTH SEXES MALE FEMALE		0 116) 4	4 23	25	0 5,59	l .	- 22 - 22		17	9 211		
HENDANG													
BUTH SEXES MALE FEMALE		3 4	7	6 24	- 5	1 2+19	ь	~ 9	18 628 18 204 - 424	, 7	6 5	2 -	
INOPAC AN													
BUTH SEXES	3.07	!5 &	4 4	1	- 17 - 10 - 7		0	- {	37 34° 37 63 - 28°	3 10	3 4		. 6
ESABEL													_
BOTH SEXES MALE FEMALE .	. 3,62	2 7	6	'8 Z 2 '8	3 7	ro 3+34 r3 /\88 97 46	4)3 75)3 18 ~ 56	8 2	3 22		- 2 - 2
JARD													
BOTH SEXES MALE FEMALE .	. 6,7	71 19	0 3	21 2	3 3	37 5.76 50 5.55 87 1.22	9		40 56 40 25 - 30	9 20)a 9		- 2

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TABLE 11-12- EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, MAJOR OCCUPATION AND MUNICIPALITY: 1970

						0 C C	UPAT	lan					
PROVINCE/ MUNICIPALITY AND SEX		RELATED WORKERS	RIAL WURKERS	WDKNERS	SALES WORKERS	FARMERS, FISHER- MEN, HUNTERS, LOGGERS, AND RELATED WORKERS	MINERS, QUARRY- MEN, AND RELATED WORKERS	HORKERS IN TRANS-	LABORERS, N.E.C.	SERVICE,	FREIGHT HANGLERS AND LABORERS N.1 . C.	FEABLE, MEMBERS	NOT STATED
JAVIER (8UGHO)												
BUTH SEXES	5,405	122	_	46	77	4,840		_	177	143	_	_	_
BUTH SEXES MALE FEMALE	3,959 1,446	26 96	_	46 - 46	77	3.836 1.004		_	74 103	23 120	_	-	-
JULITA													
BOTH SEXES	3,013	208	**	38	226	1,773		17	458	181	_	1.0	16
MALE FEMALE	2,018 995	71 137	-	38 - 38	108 118			17		18 163	-	18	
KANANGA													
BOTH SEXES	8,764	239	43	21	358	7-259	-	. 124	434	253	21	_	
BOTH SEXES MALE FEMALE	6,407 2,357	110 129	22 21	21 21 -	128 230	5,683 1,576	- -	134	436 263 1 <i>7</i> 3	25 228	21	Ξ	
KAWAYAN	•		_			.,,,,			1,,,	220	_	_	_
BOTH SEXES	3,521	182	_	15	110	2.443	_	- 44	367	232	4.0		••
MALE Female	2,536	33		15 15 -	110 73 37	2,084	_		128	71	48	20 20	20 20
LA PAZ	, ,	147	_		3,	3 77	-	-	239	161	_	_	-
	6.577	207	21	4.5		A 145							
BOTH SEXES MALE FEMALE	3,522	44 253	22 22 -	45	44	3,147 2,849 298	-	71	335	511	98 8.8	_	24 24
LEYIE	1,000	2,3	-	-	**	2 98		-	249	211	-	-	-
BUTH SEXES	7 706	220	20										
MALE FEMALE	5,654	68	20 20	-	242 106 136	6,138 4,771	-	19 19	723 397	337 208	38 38	27 27	21 _
MACARTHUR	2,131	152	_	-	136	1,367		-	326	129	_	-	21
BUTH SEXES	3,447	1.0											
MALE FEMALE		_	-	19	36 36	2,921 2,334	_	19 19	349 156	21 21	45 45	-	19
MAHAPLAG	636	18	_	19	-	5 87	-	-	193	-	_	-	19
	F . m.		_										
BOTH SEXES	4,667	-		_				48 48		92 74	_	25 25	21
FEMALE	757	21	-	-	70	5 32	-	-		18	_		21
MARIPIPI													
MALE	2,217 1,345	95 _	27 27			1 , 2 78 8 81	24 24			178 81	~	22	23
FEMALE	872	95	~	24	50	3 97	~	-		97	•	22	23
MATAG-OB													
BQTH SEXES MALE	3,728 2,543	136 67	~	_	73 49	3,260 2,309	-	-	139 71	120 47	~	=	-
FEMALE	1,185	69	~	-	24	951	~	-	68	73	-	-	-
MATALOM													
BOTH SEXES MALE	7,417 5,525	224 72	-	48 24	245 50	5.631 4,913	-	101 101	897	221	25	-	25
FEMALE	1,892	152	-	24	195	718	_	-	21 8 679	122 99	25	-	25
MAYORGA													
BOTH SEXES MALE	2,697 1,797	70 -	-	24 24	25	2,153	-	96	109	123	73	-	24
FEMALE	900	70	-	-	25	1,456 697	_	96 -	48 61	76 47	73	-	<u> 24</u>
MERIDA													
BOTH SEXES	6,583 4,514	217 125	23	73 50	204	5.005		100	702	185	74	-	-
FEMALE	2,069	92	23	50 23	49 155	3,871 1,134	-	100	196 506	49 136	74	-	-

TABLE [I-12. EXPERIENCED MORKERS 10 YEARS OLD AND UVER BY SEX. MAJOR OCCUPATION AND MUNICIPALITY: 1970

						(continued) 			- -			
· 	·					0 6 6	UPAT	1 0 N					
MUNICIPALITY	ALL DCCUPA- TIONS	PROFES- SIONAL; TECHNI- CAL; AND RELATED WORKERS	EXECU- TIVE: AND MANAGE- RIAL	CLERICAL WORKERS	SALES WORKERS	LOGGERS,	QUARRY- MEN, AND RELATED WORKERS	HORKERS IN TRANS- PORT AND COMMUNI- CATION	CRAFTS- MEN, PRO- DUCTION PROCESS MORKERS, AND LABORERS, N-E-C-	SERVICE, SPORT, AND	DORES AND RELATED FREIGHT HANDLERS	UNIDENTI- FIABLE: MEMBERS OF THE ARMED	NOT STATED
NAVAL											_		6:
BUTH SEXES MALE FEMALE	7,988 4,919 3,069	172	-	-	388 154 234	3,826	-	47	543	65	90	-	2:
PALO													•
BOTH SEXES MALE FEMALE	7,563 5,328 2,235	199	46	126	326	5,602	26	284	1,294	273	150		24
PALOMPON													•
BOTH SEXES MALE FEMALE	9,475 7,158 2,317	107	46	66	310	5,505	2:	323	5 581	13	22	21	9; 2: 61
PASTRANA									~	12	g 26	_	
BOTH SEXES MALE FEMALE	3,596 2,046 1,556	27	, -	- 27 - 27	52	1,626	,		- 214 - 85 - 129	2.	2 26		
SAN ISIDRO												- 25	2
BUTH SEXES MALE FEMALE		41	9 -	- 23 - 23 	9	6.274	•	- 14 - 14		7	ο -		
SAN MIGUEL											•		:
BOTH SEXES MALE FEMALE		Z 34	8 2.		7 2		4	_ 1	9 331 9 11 - 21	6 1	.8 3	= =	
SANTA FE								_			6	- 24	
BUTH SEXES MALE FEMALE		5 7	2	- 2: - :	-	6 2,49 - 1,78 6 71	2		25 14 25 7 - 6	7 2	5 21	- 24	
TABANGO										a 14	. E A	.2	
BOTH SEXES MALE FEMALE		3 2		<u>-</u>	- 20 - 10 - 10	9 5.46	3	- 14 - 14		. I		2	•
TABONT ABON									6 5 10	15 1	L7 2	2 -	
BOTH SEXES MALE **** FEMALE *	1,00) i	6 24 22	_ 2	5 4 11	- 1,15 - 82 - 31	21		45 4	5		27	•
TANAUAN								_ 3	8 5 1,94	i4 5	54 ti		- 1 -
BOTH SEXES MALE FEMALE .	. 6,6	75 (9 34	83 5.64 60 4.23 43 1.4	20		85 1,17 - 76	15 2			-
TOLUSA									.72 67	7 4 2	72	_	_
BOTH SEXES MALE ••• FEMALE •	. 1,6	78		58 58 -	- 1	97 1,2: 17 9: 80 2:			72 31	96	40 32	Ξ .	-
TUNGA						_	-0	_	_ 1	77	61	-	_
BOTH SEXES MALE FEMALE	. 7	54	80 39 41	<u>-</u>	-	- 5	29 79 50	-		96 41	40 21		-
VILLABA						. 	••	_	88 5	48 3	342	22	-
BOTH SEXES MALE FEMALE	6,1	314	.38 67 71	- -	- 1	157 7.7 154 5.9 203 1.1	90		44 3	16	110	22	-

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TABLE 11-13. EXPERIENCED WORKERS 10 YEARS ELD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINCR OCCUPATION, URBAN AND RURAL: 1070

	TOTAL		CLASS OF WORKER MAGE AND SALARY DWN BUSINESS						
SEX AND DECUPATION	EXPERIENCED -					UNPA10	NOT		
	WORKERS	PRIVATE EMPLOYEE	EMPLOYEE	EMPLOYED	EMPLOYER	FAHILY WORKER	STATED		
LEALE							<u>_</u>		
BUTH SEXES									
ALL 2001TAQUESO JAA	371,609	99,241	19,292	162,114	3,534	87,039	383		
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	14,563	2, 858	10, 814	827	36	48			
ARCHITECTS: ENGINEERS, AND									
SURVEYORS CHEMISTS, PHARMACISTS, NATURAL	508	228	231	49	-	-			
AND AGRICULTURAL SCIENTISTS PRUFESSORS AND TEACHERS	316 10,775	154 1, 292	117 9,483	45	-	-	•		
PHYSICIANS, SURGEONS, AND DENTISTS NUNCES, HIGHIVES, PROFESSIONAL	514	152	112	250	~	-	-		
MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	1,107	333	462	276	36	_	_		
LAMYERS AND JURISTS	288	84	160	44	-	-	-		
SUCIAL HELFARE WORKERS	284	151	44	89	-		-		
AND RELATED MURKERS	251	141	110	-	**		-		
AND RELATED WURKERS DRAFTSMEN, TECHNICIANS, AND SEMI-PRUFESSIONAL WORKERS,	279	193	-	48	-	43	-		
NataC+	261	140	95	a	-	_	-		
ADMINISTRATIVE, EXECUTIVE, AND MANAGERIAL MURKERS	1,935	142	757	44	952		_		
GOVERNMENT UFFICIALS DIRECTORS: MANAGERS, AND WORKING	975	-	575	-	-	-	-		
PRUPRIETORS	1, 360	182	182	44	952	_	-		
CLERICAL WORKERS	4,377	1, 484	2,870	53	-	-	-		
BOOKKEEPERS, ACCOUNTING CLERKS, AND CASHIERS	854	360	471	23	_		_		
STENOGRAPHERS AND TYPISTS	771	374	397		-		=		
CLERICAL WORKERS, N.E.C.	2,752	750	2,002	-	-	-	-		
SALES WORKERS	19+629	4,634	-	11,500	617	2,878	-		
MORAING PROPRIETORS, WHOLESALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES,	7,404	-	-	6,787	617	-	-		
AUGTICNEERSCOMMERCIAL TRAVELLERS AND	405	359	-	26	-	50	_		
MANUFACTURERS AGENTS SALESMEN AND RELATED WORKERS	153	153	-	_	-		-		
SHOP ASSISTANTS AND RELATED WORKERS	11,624 43	4,079 43	_	4,687	-	2, 858	•		
ARMERS, FISHERMEN,							-		
HINTERS, LOGGERS, AND RELATED HORKERS	251,185	43,049	141	125,936	1,719	80,294	46		
FARMERS AND FARM MANAGERS	119,417	280	21	117,423	l,647	_	46		
FARM HORKERS (HAGE OR UNPAID) HUNTERS AND RELATED MORKERS	116,684	38, 426	120	Ī.	<u>:</u>	78,138	-		
FISHERMEN AND RELATED MORKERS LDGGERS AND OTHER FORESTRY	13,369	3, 598	•	7+744	72	1,955	-		
WORKERS	1,715	745	•	769	=	201	-		
AND RELATED WORKERS	230	184	46	-	-	_	_		
FUREMENT MINES AND QUARRIES	23	23	~	_	-	_	-		
WELL DRILLERS AND RELATED HURKERS MINEMAL TREATERS	133 6 8	139	46	-	-	-	-		
URKERS IN TRANSPURT	_	~	~	~	~	-	-		
AND COMMUNICATION	8,412	6, 057	677	1,412	97	169	-		
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP DECK AND ENGINEAUOM RATINGS,	74	74	~	~	-	-	-		
SHIP BARGE CREWS AND BOATMEN	741	473	22	199	25	22	_		
FLIGHT ENGINEERS	71	71	~	~	_	_	_		
RAILWAY	121	69	52	-	_	_	_		
CONDUCTIONS, RAILWAY AND ROAD TRANSPORT	6,349	4,618	357	1,213	18	89	-		
	417	559	~	~	*	58	-		

FIGURES ARE ESTIMATES BASED DO A STRIBET SAMPLES HENCE, THEY NOT DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTED NOT PROPERTY OF

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TABLE (1-13. EXPERIENCED WORKERS TO YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINCA OCCUPATION, UPBAN AND RUPAL: 1970

		(continued)		n E	WORKE		
		NACE AND		ASS DF	SINESS		
SEX AND DCCUPATION	TOTAL EXPERIENCED -			SELF-		UMPAID FAMILY	NOT Stated
	WORKERS	PRIVATE EMPLCYEE	GOVERNMENT EMPLOYEE	EMPLOYED	EMPLOYER	MORKER	
INSPECTORS, SUPERVISORS, TRAFFIC							
CONTROLLERS AND DISPATCHERS, And other workers, transport, Neac,	23	23	-	-	-	_	-
TELEPHONE, TELEGRAPH, AND RELATED TELECUMMUNICATION MURKERS	212	147	65	~	-	Ę	<u>-</u>
MAIL CARRIERS AND MESSENGERS	204	23	181	•	_		
CRAFTSMEN, PRODUCTION PROCESS MORKERS AND LABORERS, N.E.C.	41:066	16,479	911	20,153	113	3,383	21
SPINNERS, WEAVERS, KNITTERS, DYERS, AND KELAIED MORKERS	1,750	483	-	912	23	272	-
TAILURS, EMBROLDERERS, AND RELATED WORKERS	11,146	3,171	-	7,596	68	311	-
FOUTHEAR MAKERS AND LEATHER HURKERS	125	82	-	43	-	-	-
FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, AND RELATED METAL MAKING AND TREATING WORKERS	276	117	-	136	-	23	-
PRECISION INSTRUMENT MECHANICS, MATCH REPAIRERS, AND RELATED WURLERS	220	93	-	127	-	-	-
FOULMAKERS, MACHINISTS, PLUMBERS, MELDERS, PLATERS, AND	1,499	1,123	174	t32	-	70	-
RELATED MORKERSELECTRICIANS AND RELATED ELECTRICIANS AND ELECTRONICS		295	. 184	65	-	_	-
MURKERS CABINETMAKERS, AND RELATED WORKERS	544 12,046	7, 765	380	3,221		680	-
PAINTERS	363	286		76		-	-
CONSTRUCTION MURKERS, N.E.C	581	536	_		_	-	_
RELATED WORKERS	48	23	25	-		203	_
CLAY FORMERS, AND RELATED HUNKERS MILLERS, BAKENS, BREMERS, AND	509	132	: -	1.74			27
RELATED FOUD AND BEVERAGE NUNKERS	5,409	1,442		3,126			_
NORKERS	159	69 111		44			_
PRODUCT MAKERS	6,001			4,412	-	1,032	-
NURKERS, N.E.C. PACKERS, LABELLERS, AND RELATED WORKERS	-	-		-		. -	
STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT OPERATORS AND RELATED HORKERS	276	194	4 82			.	
SERVICE, SPORT, AND RELATED HORKERS		17,72	2 1,785	1,99	e -	- 177	-
FIREFIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS		24	4 1,245			- -	-
HOUSEKEEPERS, CUOKS, MAIDS, AND RELATED WORKERS		15,52	8 -	12	5 -	- 33	
WAITERS: BARTENDERS; AND RELATED WORKERS		2 23	a -	-		- 24	•
BUILDING CARETAKERS, CLEANERS, AND MELATED WORKERS	701	. 22	9 472	•	-		
BARBERS, BEAUTICIANS, HAIR- DRESSERS, AND RELATED MORKERS	1,67	9 52	o -	•			-
LAUNUERERS, DRY CLEANERS, AND PRESSERS	1,012	. 48		.,	7	- 79	,
ATHLETES, SPURTSMEN, AND RELATED MORKERS PHOTOGRAPHERS AND RELATED CAMERA			2 -		- '	-	
OPERATORS	205		.8 .4	- 16 -	<u>.</u>	_	
SERVICE, SPORT, AND RELATED WURKERS, N.E.C.		38	15 64	3 10	•	- 4.	1
STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.L.	. 5,75	2 4.79	91 89	2 4	•6	- 2	3
STEVEDORES AND KELATED FREIGHT HANDLERS	5,75	2 4,79	D1 89		_ ;6	_ 2	3
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	, 72	1 21	13 37	9 4	•		- 2
NUT STATED		7 1,5	34 2	0 1:	31	- 6	7 28

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TABLE 11-13. EXPERIENCED ECPKEPS 10 YEARS OLD AND OVER BY SEX, CLASS OF MORKER AND MAJOR AND MINCR OCCUPATION, URBAN AND RURAL: 1970

				A S S O I	F WORKE	R	
SEX AND OCCUPATION	TOTAL Experienced	HAGE AN	SALARY	UNPATO	NOT		
	WORKERS	PRIVATE EMPLCYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY WORKER	STATED
MALE							
ALL OCCUPATIONS	259,846	66,144	10,610	132,948	2,663	47,306	1.79
PRUFESSIONAL, TECHNICAL, AND RELATED WORKERS	5,136	1,226	3,376	534	_	_	_
ARCHITECTS, ENGINEERS, AND			• • • • • •	72.			
SURVEYORS CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	486	228	209	49	•	-	•
PRUFESSURS AND TEACHERS PHYSICIANS, SURGEONS, AND	226 2,179	188	93 2.591	21 -	-	-	-
DENTISTS	364	133	68	163	-	-	-
MEDICAL TECHNICIANS	276 266	43 84	139 138	94		-	
CLEKGYMEN, CHARITABLE AND				44	-	-	•
SUCIAL WELFARE WORKERS	130	41	-	89	-	-	
AND RELATED WURKERS	208	141	67	-	-	-	
AND RELATED WORKERS	186	138	-	48	-	-	-
N.E.C	215	118	71	26	•	-	•
AUMINISTRATIVE, EXECUTIVE, AND MANAGERIAL WURKERS	1,425	162	691	44	508	_	
GOVERNMENT OFFICIALS	5 0 9	-	509	-	-	-	
PRUPRIETURS	916	192	182	44	5 v á	-	•
BERICAL WORKERS	2,717	912	1,782	23	-	-	
BOUKKEEPERS, ACCOUNTING CLERKS, AND CASHIERS STENUGRAPHERS AND TYPISTS	636 352	239 165	404	23	•	~	-
OFFICE MACHINE UPERATORS	1,729	538	187 - 1, 191	-	-	=	-
ALES HURKERS	8,422	2,517	-	5,049	343	473	
MOKKING PROPRIETURS, WHOLESALE AND RETAIL TRADE INSUKANCE AND REAL ESTATE	3,080	-	-	2,697	303	-	-
SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTICNEES	368	342	_	26	_	-	_
COMMERCIAL TRAVELLERS AND MANUFACTURERS AGENTS	153	153	_	_		_	
SALESMEN AND RELATED WORKERSSHOP ASSISTANTS AND RELATED	4,778	1,979	_	2,326	.*	473	_
MURKERS	43	43	-	-	•	=	-
HUNTERS, LOGGERS, AND RELATED MOKKERS	198,080	33, 104	117	117 494	1 44.4	45 400	
FARMERS AND FARM MANAGERS	111,249			117,684	1,653 1,531	45+499	2.5
FARM WORKERS (WAGE OR UNPAID)	72,174	280 28,525	21 96	109,344	7,5	43,553	2.3
HUNTERS AND RELATED WORKERS FISHERMEN AND RELATED WORKERS LUGGERS AND OTHER FORESTRY	13,102	3,554	Ξ.	7,658	72	1,818	-
WORKERS	1,555	745	-	682	-	128	-
INERS, GUARRYMEN, AND KELATED WORKERS	230	184	46	-	-	_	-
FOREMEN, MINES AND QUARRIES	23 139	23 139	<u>-</u>	_	=	-	-
WELL DRILLERS AND RELATED WORKERS	68	22	46	_		-	_
MINERAL TREATERS	7	-	-	-	-	-	-
AND COMMUNICATION	8,236	5, 944	636	1,390	47	169	-
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	74	74	-			-	
DECK AND ENGINEROOM RATINGS, SHIP EARGE CREWS AND BOATMEN	741	473	22	199	25	22	_
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	71	71	_	-	-	-	_
DRIVERS, RUAU THANSPORT	121	69	52			-	_
GONDUCTORS, RAILWAY AND RGAD TRANSPORT	6,260	4,551 559	357	1,191	12	89	-
	617	777	-	-	**	58	-

TABLE 11-13. EXPERIENCED WORKERS TO YEARS I'D AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINCR OCCUPATION, UPBAN AND RUPAL: 1970

(continued)

	(continued)							
						- 		
SEX AND DECUPATION	TOTAL EXPERIENCED				121 WE 22	UNPAID FAMILY	NOT STATED	
	WORKERS	PRIVATE EMPLCYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	MORKER		
INSPECTORS, SUPERVISORS, TRAFFIC CUNTROLLERS AND DISPATCHERS, AND OTHER WURKERS, TRANSPURT,								
N.E.C. TELEGRAPH, AND RELATED TELECOMMUNICATION	23	23	-	-	-	_		
MORKERSMAIL CARRIERS AND MESSENGERS	145 184	101 23	44 161	-	-	-		
AFTSMEN, PRODUCTION								
OCESS WORKERS AND ABORERS: N.E.C.	22,126	12,779	886	7,313	22	1,099		
SPINNERS, MEAVERS, KNITTERS, DYERS, AND KELATED WORKERS	586	224	-	277	-	85		
TAILURS, EMBRUIDERERS, AND RELATED WORKERS	1,574	868	-	706	-	-		
FUOTWEAR MAKERS AND LEATHER WURKERS	125	82	_	43	-			
MOLDERS, AND RELATED METAL MAKING AND TREATING WORKERS	276	117	-	136	-	23		
PRECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	220	93	-	127	-	-		
TOULMAKERS, MACHINISTS, PLUMBERS, MELDERS, PLATERS, AND	1,499	1,123	174	132	_	70		
RELATED WORKERSELECTRICIANS AND RELATED ELECTRICIANS AND ELECTRONICS			•			***		
NORKERS	544	295	154	65	-	177		
RELATED WORKERS	10,040 383	7,091 286	380 21	2,392 76		-		
BRICKLAYERS, MASONS, AND OTHER CONSTRUCTION WORKERS, N.E.C	581	536	45	-	-	-		
ENGRAVERS, BOOKBINDERS, AND RELATED WORKERS	23	23	-	-	-	-		
CLAY FORMERS, AND RELATED MURKERS	337	132	-	92	-	113		
RELATED FOOD AND BEVERAGE	5,012	1, 380	-	3,015	22	568		
CHEMICAL AND RELATED PROCESS	94	69	-	25	_	-		
TUBACCO PREPARERS AND TOBACCO PRODUCT MAKERS	76	50	-	26	-	-		
CRAFTSMEN AND PRODUCTION MUNKERS, N.E.C	480	216	-	201	-	63		
WURKERSSTATIONARY ENGINE AND EXCAVATING	-	-	-	-	-	-		
AND LIGHTING EQUIPMENT OPERATORS AND RELATED WORKERS	276	194	82	-	-	-		
RVILE, SPORT, AND RELATED URKERS	6,395	3, 836	1,785	731	-	41		
FIREFIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WURKERS	1,489	244	1,245	-	_	-		
HOUSEK EEPERS, CLOKS, MAIDS, AND RELATED WORKERS	2,519	2,495	-	24	_	-		
WAITERS, BARTENDERS, AND RELATED WORKERS	146	146	-	-	~	-		
BUILDING CARETAKERS, CLEANERS, AND RELATED WURKERS	701	229	472	-	-	-		
HARKERS, BEAUTILIANS, HAIR- DRESSERS, AND RELATED WORKERS	7 2 3	305	-	418	-	-		
PRESSERSATHLETES, SPURTSMEN, AND RELATED	47	23		24		-		
WURKERS PHUTUGRAPHERS AND RELATED CAMERA	209	48		161	_			
UPERATORSEMBALMERS AND UNDERTAKERS	24	24		-	-	-		
MURKERS, N.E.C.	537	324	68	104		41		
EVEDURES AND RELATED REIGHT HANDLERS AND LABORERS.	5,552	4,614	892	46	_	-		
STEVEDORES AND RELATED FREIGHT HANDLERS LABUKERS, N.E.C.	- 5,552	- 4,614	- 8 9 2	- 46		_ ~		
COUPATION UNIDENTIFIABLE,	637	189		44	, -	_		
STATED	890			90		25		

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TABLE II-13, EXPERIENCED MORKERS TO YEARS OLD AND OVER BY SEX, CLASS OF MORKER AND MAJOR AND HINCR OCCUPATION, URBAN AND PURAL: 1970

			C F	ASS DI	SS OF WORKER				
SEX AND OCCUPATION	TOTAL EXPERTENCED	WAGE AND SALARY		OWN B	JSI NE SS				
×	WORKERS	PRIVATE EMPLCYEE		SELF-		UNPAID FAMILY HORKER	NOT STATED		
FEMALE						*****			
ALL UCCUPATIONS	111,763	33, 103	8,682	29, 166	871	39,733	208		
PROFESSIUNAL, TECHNICAL, AND RELATED WORKERS	9,447	J. 632	7, 438	293	36	48			
ARCHITECTS, ENGINEERS, AND SURVEYORS	33				20	79	_		
AND AGRICULTURAL SCIENTISTS	22 90	42	22	- 24	_	-	_		
PROFESSORS AND TEACHERS PHYSICIANS, SURGEONS, AND DENTISTS	7,996 150	1, 104	6, 892 44	- 87	-	-	-		
NURSES, MIDWIVES, PROFESSIONAL MEDICAL WURKERS, N.E.C. AND				0,	-	-	-		
MEDICAL TECHNICIANS LAMYERS AND JURISTS CLERGYMEN, CHARITABLE AND	831 22	290	323 22	182	36	-	-		
SUCIAL WELFARE WORKERS	154	110	44	-	-	-	-		
AND RELATED MURKERS ARTISTS, WRITERS, ENTERTAINERS, AND KELATED MURKERS	43 93	- 45	43	-	-	-	_		
DRAFTSMEN, TECHNICIANS, AND SEMI-PROFESSIONAL WORKERS,				-	*	48	-		
N.E.C	46	22	24	-	-	-	-		
AND MANAGERIAL WORKERS	510	-	66	-	444	-	-		
DIRECTORS, MANAGERS, AND WORKING PROPRIETORS	66 444	-	46	-	444	-	-		
LERICAL WORKERS	1,660	572	1,088	_	-	-	_		
BODKKEEPERS, ACCOUNTING CLERKS, AND CASHIEKS	218	151	67	_	_	_	_		
STENOGRAPHERS AND TYPISTS UFFICE MACHINE UPERATORS CLERICAL WORKERS, N.E.C.	419 - 1,023	209	210	_			=		
ALES WORKERS	11,207	212 2•117	811	6,451	234	2,405	-		
WUNKING PROPRIETURS, WHOLESALE AND RETAIL TRADE	4,324	_	_	4,090	234				
INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES,	·			4,070	23-	-	-		
AUCTIONEERS CUMMERCIAL TRAVELLERS AND MANUFACTURERS AGENTS	37	17	-	-	-	20	-		
SALESMEN AND RELATED WORKERS	6,846	2, 100	-	2,361	•	2,385	-		
ARMERS, FISHERMEN,	-	-	-	-		-	-		
HUNTERS, LOGGERS, AND RELATED WURKERS	53,105	9,945	24	8,252	64	34,795	23		
FARMERS AND FARM MANAGERS	8, 168	-	-	8,079	61:	•	23		
HUNTERS AND RELATED HORKERS FISHERMEN AND RELATED WORKERS	44,510	9,901	24	-		34,585	=		
LOGGERS AND OTHER FORESTRY WORKERS	160	-	-	86 87		137 73	-		
INERS, GUARRYMEN, AND RELATED WORKERS	_	-	_			_			
FUREMEN, MINES AND QUARRIES	_	_	_	_		_	-		
MINERS AND GUARRYMEN WELL DRILLERS AND RELATED BORKERS	-	-	-	-		-	_		
MINERAL TREATERS	-	-	~	••		Ξ	=		
DAKERS IN TRANSPERT AND CUMMUNICATION	176	113	41	22		+	_		
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	. -	-	~	_		_			
DECK AND ENGINEROUM RATINGS, SHIP BARGE CREWS AND BOATMEN ************************************	_		~	-		_			
AIMCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	_	-	~			-	-		
MAILHAY DRIVERS, RUAD TRANSPURT CONDUCTORS, HAILWAY AND READ	 89	61	~	22		-	-		
TRANSPORT	_	÷	~	-		-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-13. EXPERIENCED MORKERS 10 YEARS OLD AND EVER BY SEY, CLASS OF WORKER AND MAJOR AND MINCR OCCUPATION, URBAN AND RURAL: 1970

	(continues)						
TOTAL EXPERIENCED					UNPAID	NOT	
MORKERS	PRIVATE EMPLCYEE	GOVERNMENT EMPLOYEE			WORKER	STATED	
-	-	-	-	-	~	-	
67 20	46	21 20	-	=	-	-	
18-940	3. 700	25	12,840	91	2.284		
	•	_			187	-	
9+572	2,303	-		68	31.1		
-	-	-	-	-			
-	-	-	-	-	**		
-	-	-	-	-		•	
-	-	-	-	-			
2-006	- 67 6	-	829	-	503		
-	-	-	- -	-	-		
25	-	25	-	_	_		
172	_	_	82	-	90		
397	62	-	111	_	224		
-	_	-	-	-	-		
-	_				969		
-		-	-	_	-		
-	-	-	_	-	-		
15,287	13,884	-	1,267	-	136		
				-			
-							
		•					
	22	· -	. -	. .	-		
				<u> </u>	Ξ		
61	61		· •	• -	. -		
200	17	-		- -	23		
- 200				-			
. 84	, 8	4	-				
1,141	87	9	- 4	1 -	- 42	. 1	
	EXPERIENCED WORKERS	TOTAL EXPERIENCED MAGE AND PRIVATE EMPLEYEE 18.940 3,700 1.164 259 9.572 2.303	TOTAL EXPERIENCED WAGE AND SALARY PRIVATE GOVERNMENT EMPLOYEE 18,940 3,700 25 1,164 259 - 9,572 2,303 2,006 674 25 25 172 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 397 62 40 13,1884 15,287 13,884 956 215 - 965 461 - 200 177 - 200 177 - 84 84 84	TOTAL EXPERIENCED WORKERS PRIVATE EMPLOYEE EMPLO	TOTAL EXPERIENCED MAGE AND SALARY PRIVATE EMPLOYEE EMPLOYEE ENPLOYEE 87 46 21	TOTAL WASCE AND SALARY SALEPAN	

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TARLE 11-17. EXPEDIENCED MERKER IN YEARS FLO AND EVER BY SEX. CLASS OF WORKER AND MAJOR AND MINER OCCUPATION, USBAN AND PUBLIC 1870

(continued)

		(continued)	_						
		CLASS OF WORKER							
SEX AND DECUPATION	TOTAL	HAGE AN							
	EXPERIENCED WORKERS	PRIVATE EMPLOYEE	GUYERNMENT EMPLOYEE	SELF-	EMPLOYER	UNPAID FAMILY WORKER	NOT STATED		
Ukuan									
BUTH SEXES									
PRUFESSIENAL, TECHNICAL, AND	75,285	32,015	ŁL, 579	22,537	1,179	7,882	93		
RELATED WORKERS	8,256	1,854	5,897	469	3 6	-	_		
AKLHITECTS, ENGINEERS, AND SUKVEYORS CHEMISTS, PHARMACISTS, NATURAL	330	96	185	49	-	_	~		
AND AGRICULTURAL SCIENTISTS PRUFESSORS AND TEACHERS PHYSICIANS, SURGEONS, AND	223 5,953	133 957	66 4, 996	24		-	-		
OENTISTS	376	84	112	180	c	-	<u>-</u>		
MEDICAL TECHNICIANS	588 224	151 84	329	72	36	-	-		
SUCIAL WELFARE WORKERS	134	8/	117	23	-	-	-		
ACCOUNTANTS, SUCIAL SCIENTISTS, AND RELATED WURKERS, ARTISTS, WRITERS, ENTERTAINERS,	94	73	21	-	_	-	-		
AND RELATED WORKERS	167	119	-	48	-	-	-		
N-E-C	167	70	71	26	-	-	-		
AND MANAGERIAL WORKERS	1,027	168	482	-	383	-	_		
GOVERNMENT OFFICIALS DIRECTORS, MANAGERS, AND WORKING PROPRIETING.	349	-	349	-	-	-	-		
PRUPR LETORS	678	162	133		383	-	-		
BEHARTEPERS, ACCOUNTING CLERKS.	3,098	¥5 6	2,219	23	-	-	_		
AND CASHIERS	661	229	409	23	_	_	_		
OFFICE MACHINE UPERATORS	546	217	329	-	_	~	-		
CLERICAL HORKERS, N.E.C.	1,891	410	1,481	-	-	ī	-		
MURKING PROPRIETURS, WHOLESALE	10,837	3,174	-	5,402	360	1,901	_		
ANU RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES.	3,080	-	-	2,720	360	-	-		
COMMERCIAL TRAVELLERS AND	276	230	~	26	-	20	-		
MANUFACTURERS AGENTS	127	127	-	-	~-	_			
SHUP ASSISTANTS AND RELATED MURKERS	7,311	2,774	=	2,656	-	1,881			
AKMERS, FISMERMEN. HUNTERS. LOGGERS. AND RELATED	43	43	-	-	-	-	•		
NURKERS ************************************	21,007	4,098	_	11,259	326	5,301	23		
FARMERS AND FARM MANAGERS FARM MORKERS (WAGE OR UNPAID)	9,448	43	-	9,107	275				
HUNTERS AND RELATED WORKERS	7,704	2,992	- -	=		4,712	23		
LOGGERS AND WHER FORESTRY MURKERS	3,522	907	-	2,014	51	550	=		
INERS, QUARRYMEN,	333	156	-	138	-	39	-		
AND RELATED WURKERS	118	118	_	-	-	-	-		
FUREMEN, MINES AND QUARRIES	23 95	23 95	-	-	-	-	-		
WUNKERS MINERAL TREATERS	_	-	-	-	-	-	_		
RKERS IN TRANSPURT	4,146	3, 120	455	449	5 0		-		
DECK UFFICERS, ENGINEER OFFICERS				777	50	42	~		
AND PILOTS, SHIP DECK AND ENGINEROOM RATINGS, SHIP BARGE CREWS AND BUATMEN	50	50	-	-	-	*	-		
FLIGHT ENGINEERS	269 51	200 51	-	44	25	-	-		
RAILWAY THEMEN, AND BRAKEMEN.	52		E 7	-	-	-	-		
LUNDUCTORS. KAIL HAY AND SOAD	3,253	2,517	5 <i>2</i> 264	405	25	+2	-		
TRANSPORT	192	192	-	-	-	-	_		

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TABLE 11-13. EXPERIENCED NORKERS 10 YEARS CLO AND OVER BY SEX, CLASS OF MODKER AND MAJOR AND MINER OCCUPATION, URBAN AND FURAL: 1970

(coatinued)

		(coatinued) CLASS DF WORKER						
	TOTAL	MAGE AND SALARY DWN BUSING				SINESS		
SEX AND UCCUPATION	EXPERIENCED WORKERS	PRIVATE	GOVERNMENT EMPLOYEE	SELF- EMPLDYED	EMPLOYER	FAMILY WORKER	NOT STATED	
INSPECTURS, SUPERVISURS, TRAFFIC LUNFROLLERS AND DISPATCHERS; AND OTHER BURKERS, TRANSPORT;								
N.E.C. Telephone, Telegraph, and Related Telecommunication	23	23	-	-	-	-	-	
MORKERS MAIL CARRIERS AND MESSENGERS	105 121	64 23	41 98	-	-	-	-	
CRAFISMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N-E-C	10,983	5, 937	566	3, 932	24	524	-	
SPINNERS, WŁAVERS, KNITTERS, DYŁKS, AND RELATED WORKERS	269	127	_	97	-	45	-	
TAILURS, EMUKOIDERERS, AND RELATED WORKERS	3,216	1, 105	-	2,021	24	56	-	
FUUTWEAK MAKERS AND LEATHER WURKERS FURNACEMEN, RULLERS, DRAWERS,	23	~	-	23	-	-	-	
NULUERS, AUD RELATED METAL MAKING AND TREATING WURKERS PRELISION INSTRUMENT MECHANICS,	140	72	-	45	-	21	-	
WATCH HEPAIREKS, AND RELATED WUKKERS TUDLMAKEKS, MACHINISTS,	173	46	-	127	-		-	
PLUMBERS, WELDERS, PLATERS, AND KELATEC WORKERS	766	494	154	46	-	7.3	-	
LUKKERS	253	134	93	26	-	-	-	
CARPENTERS, CABINETMAKERS, AND RELATED WORKERS	3,704	2,946	206	465 50	_	87	-	
PAINTERS BRICKLAYERS, MASUNS, AND OTHER CONSTRUCTION HORKERS, N.E.C.	143 325	72 280	21 45	-	-	-	•	
EUMPUSITORS, PRESSMEN, ENGRAVERS, BOOKBINDERS, AND RELATED MORKERS	23	23	-	-	-	-		
PUTTERS, KILNMEN, GLASS AND CLAY FURMERS, AND RELATED AURKERS	210	66	-	81	-	63	-	
MILLEKS, BAKERS, BKÉWERS, AND KELATED FOUD AND BEVERAGE WORKERS	1,183	406	-	645	-	152	-	
CHEMICAL AND RELATED PROCESS WURKERS	-	•	-	~	-	-	-	
TUBALCO PREPARERS AND TOBALCO PRODUCT MAKERS	52	26	-	26	-	-	-	
CRAFISMEN AND PRODUCTION WORKERS, N.E.E	386	70	-	278	-	3.8	•	
PACKERS, LABELLERS, AND RELATED	_		_	-	-	-	-	
STATIONARY LINGING AND EXCAVATING AND LIGHTING EMPIPMENT UPERATORS AND RELATED MURKERS	117	10	47	***	-	-		
SERVICE, SPURT, AND RELATED							<u></u>	
FIREFIGHTERS, PULICEMEN, GUARDS,	11,771	9, 553	1,233	936	-	49		
AND UTHER RELATED MORKERS	954	149	805	-	-	~	-	
RELATED WORKERS	8,448	6, 369	-	79	-	-	-	
WAITERS, BARTENDERS, AND RELATED WURKERS	121	97	-	-	-	24	-	
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	496	112	384	-	-	~	-	
BARBERS, BEAUTICIANS, HAIR- DRESSERS, AND RELATED WORKERS	902	332	_	570	-	~	-	
LAUNUERERS: DRY CLEANERS: AND	413	195		193		25	-	
PRESSERSATHLETES, SPURTSMEN, AND RELATED	413	-	_			~	_	
MURKERSPHILLIPPERS AND RELATED CAMERA	-						-	
UPERATORS	118 24	48 24		70		-	Ξ	
SERVICE, SPURT, AND RELATED WURKERS, N.E.C.	295	227	44	24			-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABURERS, N.E.C.	3,163	2,011	549	-		2 ?	-	
STEVEDURES AND RELATED FREIGHT HANDLEKS LABUKERS, N.E.U.	3,183	2,611	549	<u>-</u>	 -	2	-	
DECUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	281	123	158	=	-		_	
NUT STATED	608	409	20	6	, -	•	70	

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TABLE 11-13. EXPERIENCED WORKERS 10 YEARS CLO AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINCR OCCUPATION, URBAN AND RUPAL: 1970

		(continued)						
		CLASS OF WORKER						
	TOTAL		SALARY	DIAN BI	USINESS			
SEX AND OCCUPATION	WORKERS	PRI VATE EMPL CYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	UNPAID FAMILY WORKER	NOT STATED	
MAL t								
ALL OCCUPATIONS	47.980	19,945	6,704	16,333	821	4,129	48	
PRUFESSIONAL, TECHNICAL, ANU RELATED WORKERS	Z.989	763	1,896	330		-	_	
ARCHITECTS, ENGINEERS, AND SURVEYURS	308	96	163	49	-	-	_	
CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS PROFESSORS AND TEACHERS	133 1+555	91 163	42 1,367	-	-	-	-	
PHYSICIANS, SURGEONS, AND DENTISTS NUKSES, MIUWIVES, PRUFESSIONAL	247	65	68	114		_ →	-	
MEDICAL HORKERS, N.E.C. AND MEDICAL TECHNICIANS	119	23	73	23		_	_	
CLERGYMEN, CHARITABLE AND SUCIAL WELFARE WORKERS	202	84	95	23		-	-	
ACCOUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	88 94	4 L 7 s	- 21	47		-	-	
ARTISTS, HRITERS, ENTERTAINERS, AND RELATED WORKERS DRAFISMEN, TECHNICIANS, AND	122	74	-	48	-	-	-	
SEMI-PROFESSIONAL WORKERS, N.E.C.	121	40	47	26	-	-	-	
AUMINISTRATIVE, EXECUTIVE, AND MANAGERIAL MURKERS	777	16.	416	-	19~	-	-	
GOVERNMENT UFFICIALS	283	-	283	-	-	-	-	
PRUPR LETORS	4 94	162	133	-	199	-	-	
CERTCAL WORKERS	2,051	596	1,432	23	-	-	-	
BOUKKEEPERS, ALCOUNTING CLERKS, AND CASHIERS STENUGRAPHERS AND TYPISTS	549 288	165 122	363 166	23	-	-	-	
OFFICE MACHINE OPERATORS	1,214	311	903	:	-	-	-	
ALES WORKERS	5,075	1,775	-	2,736	246	318	-	
MORAING PROPRIETURS, MMULESALE AND RETAIL TRADE INSURANCE AND KLAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES,	1,563	-	-	1,317	246	-	-	
AUCTIONEERSCUMMERCIAL TRAVELLERS AND	256	230	•	26	-	-	-	
MANUFACTURERS AGENTS SALESMEN AND RELATED HORKERS	127 3,086	127	:	1,393	-	- 318	-	
MUKKERS	43	43	-	-	-	-	-	
ARMEKS, FISHERMEN, HUNTEKS, LUGGERS, AND RELATED								
MORK EKS	17,766	3,447	-	10,538	326	3,432	23	
FARMERS AND FARM MANAGERS	8,750 9,184	43 2,341	- -	8,409	275	2,843	23	
HUNTERS AND KELATED WURKERS FISHERMEN AND RELATED WURKERS	3,522	907	-	2,014	51	550	_	
LUGGERS AND UTHER FORESTRY MUNKERS	. 310	150	-	115	-	39	-	
INERS, QUARRYMEN, AND RELATED WURKURS	118	118	_	-	-	-	-	
FOREMEN, MINES AND QUARRIES	23 95	23 95	-	-	-	-	:	
WELL DRILLERS AND RELATED WORKERS	<u>-</u>	-	-	<u>-</u>	-	-	<u>-</u>	
ORKERS IN TRANSPURT	3,982	3,007	434	449	50	42	-	
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	50	÷C.	_	_	_	_	_	
DECK AND ENGINEROUN RATINGS, SHIP BARGE CREMS AND BDATMEN AIRCKAFT PILOIS, NAVIGATORS, AND	269	200	-	44	25	_	-	
DRIVERS, FIREMEN, AND BRAKEMEN,	51	ł:	-	-	J	-	-	
DRIVERS, KOAD TRANSPORT	52 3 ₇ !86	2, 45 ³	52 2n4	- 405	25	42	- -	
CONDUCTURS, RAILWAY AND ROAD TRANSPORT	192	192	-	-	~	-	-	

TABLE 11-13. EXPERIENCED WORKERS 10 YEARS CLO AND TVER BY SEX. CLASS OF WORKER AND MAJOR AND MINER OCCUPATION, URBAN AND RUPAL: 1970

(continued) CLASS OF WORKER OWN BUSINESS HAGE AND SALARY TOTAL UNPAID FAMILY EXPERIENCED SEX AND DECUPATION STATED PRIVATE GOVERNMENT SELF-WORKERS WORKER EMPLOYED EMPLOYER EMPLOYEE **EMPLOYEE** INSPECTORS, SUPERVISORS, TRAFFIC CUNTROLLERS AND DISPATCHERS. AND OTHER WURKERS, TRANSPORT, N.E.C. TELEPHONE, TELEGRAPH, AND 23 23 RELATED TELECOMMUNICATION 20 98 18 23 38 121 CRAFTSMEN, PRUDUCTION
PRUCESS MORKERS AND
LABURERS, N.E.C. 347 1,851 4. 978 566 7.732 SPINNERS, WEAVERS, KNITTERS, DYEKS, AND RELATED WORKERS
TAILURS, EMBRUIDERERS, AND RELATED WORKERS
FULTWEAR MAKERS AND LEATHER WORKERS, FURNACEMEN, ROLLERS, DRAWERS, MOLDERS, AND RELATED METAL MAKING AND TREATING WORKERS
PRECISION INSTRUMENT MECHANICS, MAILH REPAIRERS, AND RELATED WURKERS 73 23 77 171 275 325 600 23 23 45 23 140 72 127 173 46 MURKERSTOULMAKERS, MACHINISTS, 70 154 766 494 ELECTRICIANS AND RELATED

ELECTRICAL AND ELECTRORICS

HORKERS

CARPENTERS, CABINETHAKERS, AND

RELATED WORKERS

PAINTERS

PAINTERS

CONSTRUCTION MURKERS, N.E.C.

COMPUSITORS, PRESSMEN,

ENGRAVERS, BOOKBINDERS, AND

RELATED WORKERS

PUTTERS, KICHNEN, GLASS AND

CLAY FORMERS, AND RELATED

WORKERS

MILLERS, BAKERS, BREWERS, AND

RELATED FUOD AND BEVERAGE

WORKERS

TOBACCO PREPARERS AND TOBACCO

PRODUCT MAKERS

TOBACCO PREPARERS AND TOBACCO

PRODUCT MAKERS

TOBACCO PREPARERS AND TOBACCO

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TOBACCO PREPARERS AND 26 134 93 253 206 3,557 72 21 45 280 325 23 23 41 127 66 113 62 1 1,120 384 52 26 26 Ιù 140 70 HUMBERS, N.E.C. PALIERS, LABELLERS, AND RELATED HURRERS STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT
OPENATORS AND RELATED WORKERS 117 70 47 SERVICE. SPORT, AND RELATED 2.214 1.233 380 3,827 FIREFIGHTERS, PULICEMEN, GUARDS,
AND UTHER RELATED MORKERS
HOUSEKEEPERS, CUOKS, MAIDS, AND
RELATED WORKERS
MAITERS, BAKTENDERS, AND
RELATED WORKERS
HUILDING CARETAKERS, CLEANERS,
AND RELATED WORKERS
BARBERS, BEAUTICIANS, HAIRDKESSERS, AND RELATED MORKERS
LAUNDERERS, BRY CLEANERS, AND
PRESSERS 805 149 954 1.484 1.460 49 49 112 384 496 167 238 24 PRESSERS
ATHLETES, SPORTSMEN, AND RELATED
HORKERS
PHITUGRAPHERS AND RELATED CAMERA _ 70 118 24 24 205 44 273 STEVELORES AND RELATED FREIGHT HANDLERS AND LABORERS, 549 2,537 N.E.C. 3.086 STEVEDURES AND RELATED FREIGHT HANDLERSLABOKERS, N.E.C. 2,537 3,086 OCCUPATION UNIVERTIFIABLE,
MEMBERS OF THE ARMED FORCES 123 158 241 25

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

NOT STATED

225

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TABLE II-13. EXPERIENCED WORKERS IO YEARS OLD AND OVER BY SEX, CLASS OF WORKER AND MAJOR AND MINCR OCCUPATION, URBAN AND PUPAL: 1970

(continued)

		(continues)						
	TOTAL	WAGE AND	SALARY		W O R K E	: K		
SEX AND OCCUPATION	EXPERIENCED WORKERS					UNPATO FAMILY	NOT STATED	
		EMPL CY EE	EMPLOYEE	EMPLOYED	EMPLOYER	MORKER		
FÉMALE								
ALL UCCUPATIONS	27,305	12,070	4,875	6,204	158	3,753	45	
PROFESSIONAL, TECHNICAL, AND RELATED MORKERS	5,267	1,091	4,001	139	36	_	_	
ARCHITECTS, ENGINEERS, AND	·							
SURVEYORSCHEMISTS, PHARMACISTS, NATURAL	22	~	22	-	-	•	-	
AND AGRICULTURAL SCIENTISTS PROFESSURS AND TEACHERS	90 4,398	42 789	24 3,609	24	- -	-	-	
PHYSICIANS, SURGEUNS, AND DENTISTS	129	19	44	66	-	-	-	
MEDICAL TECHNICIANS LAWYERS AND JURISTS	46 9 2 2	128	256	49	36	-	-	
CLERGYMEN, CHARITABLE AND			22	_	-	-	-	
SOLIAL WELFARE WORKERS	46	46	-	-	-	-	-	
AND RELATED WORKERS	-	-	-	-	-	-	-	
AND RELATED WORKERS URAFISHM, TECHNICIANS, AND SEMI-PROFESSIONAL WORKERS,	45	45	-	-	-	-	-	
N-E-C	46	22	24	-	-	-	-	
ADMINISTRATIVE, EXECUTIVE, AND MANAGERIAL WORKERS	250	-	66	_	1 84	-	_	
GOVERNMENT UFFICIALS	66	-	66	_	_	-	-	
DIRECTORS, MANAGERS, AND WORKING PROPRIETORS	184	-	-	-4+	ì d4	-	_	
CLERICAL WORKERS	1,047	260	787	•	-	-	-	
BOUKKEEPERS, ACCOUNTING CLERKS, AND CASHIERS	112			_				
STENUGRAPHERS AND TYPISTS	258	66 95	46 163	-	-	-	-	
CLERICAL WORKERS, N.E.C.	677	+9	578	_	-	-	_	
SALES WORKERS	5, 762	1, 399	-	2,666	114	1,583	_	
WORKING PROPRIETORS, WHOLESALE AND RETAIL TRAUE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF	1,517	-	-	1,403	114	-	-	
SECURITIES AND SERVICEST AUCTIONEERS COMMERCIAL TRAVELLERS AND	20	-	-	-	-	20	-	
MANUFACTURERS AGENTS SALESMEN AND RELATED WORKERS	_	_	-	1 242	- -		-	
SHOP ASSISTANTS AND RELATED WURKERS	4,225	1,399	_	1,263	-	1,563	-	
FARMERS, FISHERMEN,		_	_	_	_	_	-	
HUNTERS, LOGGERS, AND RELATED WORKERS	3,241	651	_	721	_	1,869	_	
FARMERS AND PARM MANAGERS	6 98	_	_	698	_	_	_	
FARM WORKERS (WAGE OR UNPAID)	2,520	651	-	-	-	1,869	-	
FISHERMEN AND RELATED WORKERSLUGGERS AND OTHER FORESTRY	-	_	-	-	-	_	-	
WURKERS	23	-	-	23		-	-	
MINERS, QUARRYMEN, AND KELATED WURKERS	_	-	-	-	-	_	_	
FOREMEN, MINES AND QUARRIES	_	-	_	_		_	_	
MINERS AND QUARKYMEN WELL DRILLERS AND RELATED WORKERS	_	-	_	-	-	-	-	
MINERAL TREATERS	-	-	-	-	-	-	-	
ORKERS IN TRANSPORT AND COMMUNICATION	134	113	21	-		-	_	
DECK OFFICERS, ENGINEER OFFICERS AND PILOTS, SHIP	_	-	_			-	_	
DEUK AND ENGINEROOM RATINGS, SHIP BARGE CREWS AND BOATMEN	_		_	_		_	-	
AIRCHAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	_	-	_	-		_	-	
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	. -	. 5	_	-		_	_	
DRIVERS, RUAD TRANSPORT	67	67	-	-		-	-	
THANSPORT	-	-	-	-		-	-	

TABLE 11-13. EXPERIENCED PRAKERS 10 YEARS CLOUDED CYCER BY SEX, CLASS OF WORKER AND MAJOR AND MINDS OCCUPATION, UPRAK AND PURAL: 1070 (continued)

		(continued)						
		CLASS OF WORKER						
SEX AND OCCUPATION	TOTAL EXPERIENCED - WORKERS	OPINATE	COVERNMENT	SELE~		FAMILY	NOT STATED	
INSPECTORS, SUPERVISORS, TRAFFIC LUNTROLLERS AND DISPATCHERS,								
AND OTHER WORKERS, TRANSPORT,	_	-	-	-	-	_		
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION	67	46	21		-	<u>-</u>		
HALL CARRIERS AND MESSENGERS	-	-	-					
AFTSMEN, PRODUCTION DCESS WORKERS AND		250	_	2,081	24	187		
ABUNERS, N-E-L-	3,251	959	_	1,001				
SPINNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	96	50	-	7.6	-	22		
TAILURS, EMBRUIDERERS, ANU	2,616	780	-	1,7+6	24	46		
FUITHEAR MAKERS AND LEATHER WUHKERS	-	_	-	•	-	-		
FURNACEMEN, RULLERS, DRAWERS, MULDERS, AND RELATED METAL			_	_	_	-		
MAKING AND TREATING MORKERS	-	_						
MATCH REPAIRERS, AND RELATED	-	_	-	-	-	-		
TOULMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND	_	_	-	_	_	-		
RELATED HUNKERS								
ELECTRICAL AND ELECTRUMICS	-	-	-	-	=	_		
CARPENTERS, CABINETMAKERS, AND	.47	107	_	20		20		
PRINTERS BRICHLAYERS, MASONS, AND OTHER CUNSTRUCTION WORKERS, N.E.C.	-	-	-	-	-	-		
COMPUSITORS, PRESSMEN, ENGRAVERS, BOOKBINGERS, AND KELATED WORKERS	-	~	-	-	-	-		
POTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED	83	-		61	-	22		
MILLERS, BAKERS, BREWERS, AND RELATE FOUD AND BEVERAGE WURKERS	63	22		22	2 -	19		
NURKERS CHEMICAL AND RELATED PROCESS HUNKERS	-			. <u>-</u>		-		
TUBACCO PREPARERS AND TOBACCO PRODUCT MAKERS	_					-		
CRAFTSMEN AND PRODUCTION	246			201	в ~	3.8		
MUNA ERS, N.E.C	_		_			-		
WORKERS								
AND LIGHTING EQUIPMENT UPERATORS AND KELATED WORKERS	-					·		
ERVICE, SPURT, AND RELATED	7,944	7, 33	,	- 55	b ~	. 49		
FIREFIGHTERS, POLICEMEN, GUARDS, AND OTHER KELATED WORKERS	-			. ,	- ~			
AND DIMER RELATED WORKERS AND RELATED WORKERS		6,90	9 .	- 5	5 -		•	
RELATED WORKERS, AND RELATED WORKERS		. 4	8 -	-	-	. 24	•	
BUILDING CARETAKERS, CLEANERS, AND RELATED BURKERS					_			
BARBERS, BEAUTICIANS, HAIR- DRESSERS, AND RELATED WORKERS		. 16	5	- 33	2	-	-	
LAUNDERERS, URY CLEANERS, AND PRESSERS		19	5	- 16	,9	- 25	3	
ATHLETES, SPURISMEN, AND MELATED BURKERS				-	<u>.</u> .	_		
PHOTOGRAPHERS AND RELATED CAMERA	,	=	-	<u>-</u> 	_ :		-	
EMBALMERS AND UNDERTAKERS			-				-	
TEVEDURES AND RELATED FREIGHT HANDLERS AND LABURERS, N.E.L.	-	, 1	4	_	-	- 2	3	
STEVELORES AND RELATED FREIGHT HANDLEKS LABOKERS, N.E.C.		- 1 }	-	-	<u>-</u>	- - 2	3	
ICCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES		_	_	~	_		-	
NOT STATED		2 16	14		41	- 4	2	
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TABLE II-13. EXPERIENCED NORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF MORKER AND MAJOR AND MINOR OCCUPATION, URBAN AND RUPAL: 1970

		(continued)					
			ζl	A S S O	F NORKE	R	
SEX AND OCCUPATION	TOTAL EXPERIENCED	MAGE ANI	SALARY	DWN B	U\$1HE \$5	UNPAID	NOT
	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY WORKER	STATED
RURAL							
BUTH SEXES							
ALL OCCUPATIONS	296,324	67, 232	7,713	139,577	2,355	79,157	290
PRUFESSIONAL, TECHNICAL, AND KELATED WORKERS	6,327	1,004	4, 917	358		48	
ARCHITECTS, ENGINEERS, AND	7,22.	2,00	,,,,,,	370		70	
SURVEYORS	178	132	46	-	-	-	-
AND AGRICULTURAL SCIENTISTS PRUFESSORS AND TEACHERS	93	21	51	21	-	-	-
PHYSICIANS, SURGEONS, AND	4,822	3.15	4,487		-	_	-
DENTISTS NUMBES, MIDMIVES, PROFESSIONAL MEDICAL HORKERS, N.E.C. AND	138	68	-	70	-	-	-
MEDICAL TECHNICIANS	519 64	182 -	133	204 21		-	-
CLERGYMEN, CHARITABLE AND SOLIAL WELFARE WORKERS	150	64	44	42	=	_	_
ACCUUNTANTS, SOCIAL SCIENTISTS, AND RELATED WORKERS	157	68	89	_	_	_	_
ARILSTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	112	b4	_	_		40	
DRAFTSMEN, TECHNICIANS, AND SEMI-PROFESSIUNAL WORKERS,	112	04	_	-	*	48	-
N.E.C	94	70	24	-	-	-	_
ADMINISTRATIVE, EXECUTIVE,	000				_		
ANU MANAGERIAL WORKERS	908	20	275	44	569	•	-
GUVERNMENT OFFICIALS	226 682	20	226 49	-	569	-	-
CLERICAL WORKERS	1,279	628	651	-	26.9	_	_
BOUKKEEPERS, ACCOUNTING CLERKS,	1,1,7	020	071	_	_	_	
AND CASHIERS STENUGRAPHERS AND TYPISTS	193	131	62	-	-	-	-
OFFICE MACHINE OPERATORS	225	157	68	-	-	-	-
CLERICAL WORKERS, N.E.C.	861	340	521	-	+	-	-
ALES HURKERS	8,792	1,460	-	6,098	257	977	-
MURKING PROPRIETORS, WHOLESALE AND RETAIL TRADE INSUKANCE AND REAL ESTATE SALESMEN, SALESMEN OF	4,324	-	-	4,067	247	-	-
SELURITIES AND SERVICES, AULTIGNEERS	129	129	_	_	<u> </u>	_	_
MANUFACTURERS AGENTS	26	26	_	_	_	_	
SALESMEN AND RELATED WORKERSSHUP ASSISTANTS AND RELATED	4,313	1,305	-	2,031	-	977	=
MORKERS	-	-	-	-	•	-	-
ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED							
WORKERS	230,178	38,951	141	114,677	1,343	74,993	23
FARMERS AND FARM MANAGERSFARM WORKERS (WAGE OR UNPAID)	109,969	237 35, 434	21	108,316	1,372	-	23
HUNTERS AND RELATED WORKERSFISHERMEN AND RELATED WORKERS	108,980	_	120	=	Ξ	73,426	-
LUGGERS AND OTHER FORESTRY WORKERS	9,847	2,691	-	5, 730	s 1	1,405	-
INEKS, CUARRYMEN,	1,382	589	-	631		162	-
AND RELATED WORKERS	112	66	46	-		_	_
FOREMEN, MINES AND QUARRIES	44	- 44	- -	-	-	_	_
WELL DRILLERS AND RELATED WURKERS	6 8	√2	4 Ó	_	-		
MINERAL TREATERS	-	'-	-	=	-	-	Ξ
ORKERS IN TRANSPORT AND CUMMUNICATION	4,296	2,937	222	963	47	127	-
DECK OFFICERS. ENGINEER OFFICERS AND PILOTS, SHIP	24	24	_	_			
SHIP BARGE CREWS AND BOATMEN	472	273				_	-
AIRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	20		22	155		22	-
RAILWAY		20	=	-	**	-	-
DRIVERS, ROAD TRANSPORT	69 3,096	69 2, 101	93	808	47	- 47	-
THANSPORT	425	367	_	_	· -	58	
					=	20	-

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TABLE 11-13. EXPERIENCED MORKERS 10 YEARS OLD AND EVER BY SEX. CLASS OF MORKER AND MAJOR AND MINER OCCUPATION, UABAN AND RURAL: 1970 (continued)

	(continued)										
	_	CLASS OF WORKER									
SEX AND OCCUPATION	TOTAL EXPERIENCED -	MAGE AND	SALARY	OWN BU	51 NE 5 S	UNPAID	NOT				
SEX AND DECUTATION	WORKERS	PRIVATE EMPLOYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAHILY HORKER	STATED				
ANADOGATORS SURFRANCISCO TRASSIS											
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPATCHERS, AND OTHER WORKERS, TRANSPORT, N.E.C.	-	-	-		-	_	-				
TELEPHONE, TELEGRAPH, AND MELATED TELECOMMUNICATION WINKERS	107	83	24 83	-	-	-	-				
MAIL CARRIERS AND MESSENGERS	83		~-								
PRUCESS WURKERS AND LABORERS, N.E.C	30,083	10,542	345	16,221	89	2,859	27				
SPINNERS, WEAVERS, KNITTERS: DYERS, AND RELATED WORKERS	1,481	356	-	875	23	227	-				
TAILURS, EMBROIDERERS, AND RELATED WORKERS	7,930	2:066	-	5,575	44	245	_				
FOOTWEAR MAKERS AND LEATHER WORKERS	102	82	-	20	~	-	-				
MOLDERS, AND RELATED METAL MAKING AND TREATING WORKERS PRECISION INSTRUMENT MECHANICS.	136	45	-	91	-	-	-				
WATCH REPAIRERS, AND RELATED WORKERS TONLINAKERS. MACHINISTS,	47	47	_	-	***	-	-				
PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS ELECTRICIANS AND RELATED	733	629	20	84	-	-	-				
ELECTRICAL AND ELECTRONICS	2 91	161	91	39	-	-	_				
CARPENTERS, CABINETMAKERS, AND RELATED WORKERS	8 • 342 240	4,819 214	174	2,756 26		593	-				
PAINTERS BRICKLAYERS, MASONS, AND OTHER CONSTRUCTION WORKERS, N-E-C-	256	256	-	-	-	-	-				
COMPUSITORS, PRESSMEN, ENGRAVERS, BOOKBINDERS, AND RELATED WORKERS POTTERS, KILNMEN, GLASS AND	25	-	25	-	-	-	•				
CLAY FORMERS, AND RELATED HILLERS, BAKERS, BREWERS, AND	299	56	-	9.3	-	140	•				
RELATED FOUD AND BEVERAGE	4,226	1,036	-	2,481			2				
CHEMICAL AND RELATED PROCESS WORKERS	94	69		25		_					
TOBACCO PREPARERS AND TOBACCO PRODUCT MAKERS CRAFTSMEN AND PRODUCTION	107	85		2; 4,13		494					
WORKERS, N.E.C	5,615	487	_	4,13	· 						
MURKERS	150	124	_								
OPERATORS AND RELATED WORKERS	159	12.7				120					
SERVICE: SPORT: AND RELATED WORKERS	9,911	8, 169	552	1,06	2 -	. 126					
FIREFIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED HORKERS	535	95				 - 33					
HOUSEKEEPERS, CHOKS, MAIDS, AND RELATED WORKERS	7,238										
WAITERS, BARTENDERS, AND RELATED WORKERS					-	_	_				
AND RELATED WORKERS				,			-				
DRESSERS, AND RELATED WORKERS ************************************			,			- 5	•				
PRESSERS		_	7				-				
MORKERS			<u>.</u>		1	_	_				
UPERATORSEMGALMERS AND UNDERTAKERS					-	- •	- 1				
STEVENURES AND RELATED					6	_	-				
N.E.C	. 2,569	2,18	0 34	, '		-	_				
TEVEDORES AND RELATED PRETURE HANDLERS	2,569	2,18	0 34	3	ie		-				
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	- 440) 15		-	. .	÷	- 25 å				
NUT STATED	. 1,42	9 1,12	!5	-	6+	- i	2 د.				

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TABLE 11-13. EXPERIENCED WORKERS 10 YEARS CLO AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINCR OCCUPATION, UPBAN AND RURAL: 1970 (continued)

		(+0111110co)			FHORKI		
SEX AND OCCUPATION	TOTAL EXPERIENCED	WAGE AND	SALARY		22 34 ISU	UNPAID	hor.
	HORKERS	PRIVATE EMPL CYEE	GOVERNMENT EMPLOYEE	SELF- EMPLOYED	EMPLOYER	FAMILY	NOT STATED
MAL E							
ALL DECUPATIONS	211,866	46, 199	3,906	116,615	1,842	43,177	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	2 14 2			- 7-, 423	11042	43,117	127
ARCHITECTS, ENGINEERS. AND	2,147	463	1,480	204	-	-	-
CHEMISTS, PHARMACISTS, NATURAL	178	132	46	-	~	~	_
AND AGRICULTURAL SCIENTISTS PROFESSORS AND TEACHERS PHYSICIANS, SURGEONS, AND	93 1,224	21 20	51 1,204	21	_	~	-
NURSES, MIDWIVES, PROFESSIONAL	117	83	-,125,	49	-	-	-
MEDICAL HORKERS, N.E.C. AND MEDICAL TECHNICIANS	157	20	66	71			
CLERGYMEN, CHARITABLE AND	64		43	21	_	_	-
SOCIAL WELFARE MORKERS	42		-	42	_	~	_
AND RELATED WINKERS	114	69	46	_	_	_	_
ARTISTS, WRITERS, ENTERTAINERS. AND RELATED WORKERS	64	64	, -		_	•	-
DRAFISMEN, TECHNICIANS, AND SEMI-PROFESSIUNAL WORKERS, N.E.C.			_	~	_	-	~
MINISTRATIVE, EXECUTIVE.	94	70	24	-	-	-	-
ND MANAGERIAL WORKERS	648	20	275	44	309	_	_
GOVERNMENT UFFICIALS	226	-	226	-	~	-	_
PROPRIETORS	422	20	49	44	309	_	••
ERICAL WURKERS	666	316	350	+	_	_	-
BOOKKEEPERS, ACCOUNTING CLERKS, AND CASHIERS	87	46					
STENUGRAPHERS AND TYPISTS	64	43	41 21	-	-	-	_
CLERICAL WORKERS, N.E.C.	515	227	288	-	_	-	-
LES WORKERS	3,347	742	~	2,313	137	155	-
URKING PROPRIETURS, WHOLESALE AND RETAIL TRADE NSUKANCE AND REAL ESTATE SALESMEN, SALESMEN OF	1,517	٠ -	_	1,380	137	-	-
SECURITIES AND SERVICES, AUCTIONEERS	112	112	-	-	-	_	-
MANUFACTURERS AGENTS SALESMEN AND RELATED WORKERS	26	26	_	_	-	-	-
HUP ASSISTANTS AND RELATED WORKERS	1,692	604	-	933	-	155	-
MERS, FISHERMEN,	-	-	_	_	-	~	-
NTERS, LOGGERS, AND RELATED NRERS	180,314	29,657	117	107:146	1,327	+2,067	
ARMERS AND FARM MANAGERS	102,499	237	21	100,935	1,306	42,007	-
ARM WORKERS (WAGE OR UNPAID)	66,990	26, 184	96	= = = = = = = = = = = = = = = = = = = =	-,,,-,	40,710	-
ISHERMEN AND RELATED WORKERS	9,580	2,647	-	5,644	21	1,268	-
MOKKERS	1,245	589	-	567	~	89	-
D RELATED WORKERS	112	66	46	-	=	-	-
JREMEN, MINES AND QUARRIES		44	-	_	-	-	-
ELL DRILLERS AND RELATED NURKERS INEKAL TREATERS	44 68	22	46	_	-	_	-
KERS IN TRANSPURT	-	-	7_	-	-	-	-
CUMMUNICATION	4, 254	2,937	202	941	47	127	-
CK DFFICERS, ENGINEER OFFICERS IND PILOTS, SHIP CK AND ENGINERDOM RATINGS,	24	24	-	_	-	_	_
SHIP PARGE CREWS AND BUATMEN	472	273	22	155	_	22	_
RIGHT ENGINEERS	20	20	-	-	_	-	_
ANILWAY	49	69	-		_	_	-
UNDUCTORS, RAILWAY AND ROAD TRANSPORT	3,074	2, 101	93	786	47	47	-
	425	367	-	-	-	58	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-13. EXPERIENCED MORKERS 10 YEARS CLO AND OVER BY SEX, CLASS OF MORKER AND MAJOR AND MINCR OCCUPATION, URBAN AND PURAL: 1970

		R					
	LA FOT	MAGE AND	SALARY	DWN BU	SINESS	UNPAID	NOT
SEX AND OCCUPATION	EXPERIENCED -	PRIVATE EMPLCYEE	GOVERNMENT EMPLOYEE	SELF-	EMPLOYER	FAMILY WORKER	STATED
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DISPAICHERS, AND OTHER WORKERS, TRANSPORT,	-	_		-	-	-	-
N.E.C. TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION	*6*	83	24		_	_	-
MURKERS MAIL CARRIERS AND MESSENGERS	10 <i>†</i> 63	-	63	-	-	-	
RAFISMEN, PRUDUCTION RUCESS MORKERS AND LABURERS, N.E.C.	14,394	7, 801	320	5,402	22	762	27
SPINNERS, HEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	413	147	-	234	-	62	-
TAILURS, EMBROIDERERS, AND	974	543	-	431	-	-	-
FOOTHEAR MAKERS AND LEATHER BUKKERS FURNACEMEN, KOLLERS, DRAWERS,	102	82	_	20	-	-	_
MOLDERS, AND RELATED METAL MAKING AND TREATING WORKERS PRELISION INSTRUMENT MECHANICS,	136	45	-	91	-	-	-
WATCH REPAIRERS, AND RELATED	47	47	-	-	-	-	-
TOULAAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND KELATED WORKERS	733	629	20	84	-	-	-
ELECTRICIANS AND RECATED ELECTRICAL AND ELECTRONICS MURKERS	291	161	91	39	_	-	-
CAMPENTERS, CABINETMAKERS, AND KELATEO WORKERS PAINTERS	6,483 240	4, 252 214	174	1,947 26		110	
EUNSTRUCTION HORKERS, N.E.C.	256	256	-	-	-	-	
COMPUSITORS, PRESSMEN, ENGRAVERS, BOUKBINDERS, AND RELATED MORKERS	·	_	-	-		-	
PUTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED MUKKERS	210	66	-	72		72	
AILLERS, BAKERS, BREWERS, AND RELATEC FOUL AND BEYERAGE WUKNERS	3,892	996	-	2, 392	2 22	455	2
CHEMICAL AND RELATED PROCESS NORNERS TUBBLED PREPARERS AND TOBACCU	94	64					
PRODUCT MAKERS	24 340	24			_	_	
MURKERS, N.E.C	-	-	· -		- -		
STATIUNARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT UPERATURS AND RELATED WORKERS	159	124	. 35				•
SERVICE, SPURT, AND RELATED	2,568	1,624	552	35	1 -	- 41	ı
FIREFIGHTERS, PULICEMEN, GUARDS,	535	9	5 440		- -	_	-
MEDSEKEPERS, COOKS, MATOS, AND MELATED WORKERS				-	<u>.</u> .		-
RELATED WORKERS			,			-	-
AND RELATED WORKERS BARBERS, BEAUTICIANS, HAIR- DRESSERS, AND RELATED WORKERS			B -	- 16		_	-
PRESSERS	23		-	_	-	-	-
MUKKERS AND WELATED CAMERA		•	_ ·	_	01	_	<u>.</u>
UPERATORS EMBALMERS AND UNDERTAKERS SERVICE, SPURT, AND RELATED WORKERS, N.E.C.	-	-	_		-	_	i
STEVELORES AND KELATED FREIGHT HANDLERS AND LABORERS, N.E.C.		5 Z+ 07	7 34	3	46	_	-
STEVEDDRES AND RELATED FREIGHT HANDLERS		- 6 2.07	 17 34	-3	- 46	-	-
OCCUPATION UNIOFITIFIABLE.		6 (56 22	21	44	-	-
NOT STATED	_		30	-	54	-	25

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARGESTION.

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TABLE 11-13. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. CLASS OF WORKER AND MAUDE AND MINOR OCCUPATION. URBAN AND RUPAL: 1970

(continued)

	CLASS OF WORKER								
SEX AND OCCUPATION	TOTAL	WAGE ANI	SAL ARV		-				
	WONVEND	PRIVALE	GOVERNMENT EMPLOYEE	\$ELF~	EMPLOYER	FAMILY	NOT STATED		
FEMALE						HOWER			
ALL OCCUPATIONS	84.458	21,033	3, 807	27.962	513	35,980			
PRUFESSICNAL, TECHNICAL, AND RELATED MORKERS						35+460	163		
ARCHITECTS, ENGINEERS, AND	4,180	541	3,437	154	•	48			
SURVEYORS CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	-		-	-	-	~	-		
PROFESSURS AND TEACHERS	3,598	315	4,283	- -	-	-			
DENTISTS NURSES, MIDWIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND	21	-	-	21	-	~			
MEDICAL TECHNICIANS LANYGRS AND JURISTS CLEKGYMEN, CHARITABLE AND	362	162	67	133	-	- -			
SOCIAL MELFARE WORKERS	108	64	44	-	_				
ACCOUNTANTS, SUCIAL SCIENTISTS, AND RELATED WORKERS ANTISTS, WRITERS, ENTERTAINERS,	43	_	43	-	-	~	-		
AND RELATED MORKERS	48	-	=	-	-	48			
ADMINISTRATIVE, EXECUTIVE,	-	-	-	-	-	-			
AND MANAGERIAL WORKERS	260	-	-	-	260	-	_		
GUVERNMENT DEFICIALS DIRECTORS, MANAGERS, AND WORKING	-	_	-	-	-	-	-		
PRUPRIETURS	260	_	-	-	240	-			
BUGKKEEPERS, ACCOUNTING CLERKS,	613	312	301	-	-	-	-		
ANU CASHIERS	106 161	85 114	21 47	-	-	-	-		
OFFICE MACHINE OPERATORS	346	113	233	-	-		-		
SALES WORKERS	5,445	718	-	3,785	120	822	-		
WORKING PROPRIETURS, WHOLESALE AND RETAIL TRADE INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES,	2,807	-	-	2,687	120	-	-		
AULTICNEERSCOMMERCIAL TRAVELLERS AND	17	17	-	-	-	-	-		
MANUFACTURERS AGENTS SALESMEN AND RELATED WORKERS SHUP ASSISTANTS AND RELATED	2,621	701	-	1.098	-	822	=		
NUMKERS	-	-	-	_	·	- .	-		
HUNTERS, LOGGERS, AND RELATED WORKERS	49,864	9,294	24						
FARMERS AND FARM MANAGERS	7,470	7,277	24	7,531 7,381	66	32,926	23		
FARN WORKERS (WAGE OR UNPAID)	41,990	9,250	24	· -	66	32,716	23		
FISHERMEN AND RELATED WORKERS	267	44	-	86	*	137	_		
WORKERS	137	-	-	64	~	73	-		
AND RELATED WORKERS	-	-	-	_	-	-	-		
FOREMEN, MINES AND QUARRIES	-	-	-	<u>-</u>	-	-	-		
WELL DRILLERS AND RELATED WURKERS MINERAL TREATERS	-	-	_	_	-	-	-		
URKERS IN TRANSPURT	-	-	-	-	-	-	-		
DECK OFFICERS, ENGINEER OFFICERS	42	-	20	22	-	-	-		
AND PILOTS, SHIP	-	-	-	-	-	-	-		
AIRCHAFT PILUTS, NAVIGATORS, AND FLIGHT ENGINEERS	-	-	_	-	-	-	-		
ORIVERS, FIREMEN, AND BRAKEMEN,	-	-	_	-		-	<u>-</u>		
ORIVERS, ROAD TRANSPORT	22	-	-	22		_	-		
**************************************	_	•	~	-		•	-		

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TABLE 11-13. EXPERIENCED WORKERS 10 YEARS CLD AND OVER BY SEX. CLASS OF WORKER AND MAJOR AND MINCR OCCUPATION, URBAN AND RURAL: 1970

(continued)

		(continued)					
		CLASS OF WORKER					
0.554.047.7.09	TOTAL	HAGE AND	WAGE AND SALARY DWN BUSINESS UNP				
SEX AND OCCUPATION	WORKERS	PRIVATE EMPLEYEE	GOVERNMENT EMPLOYEE	EMBFOAED 2FFb-	EMPLOYER	WORKER	STATED
ANCOROTOUR CHREBUISHES TO ARELE							
INSPECTORS, SUPERVISURS, TRAFFIC CUNTROLLERS AND DISPATCHERS, AND OTHER WORKERS, TRANSPORT, N.E.C.	-	-	_	-	-	-	-
TELEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION NOKERS	. 	_		-	<u>.</u>	_	-
MAIL CARRIERS AND MESSENGERS	20	-	20	_			
RUCESS WÜRKERS AND LABUKERS, N.E.C.	15,689	2, 741	25	10,759	67	2,097	-
SPINNERS, WEAVERS, KNITTERS, DYLKS, AND RELATED WORKERS	1,068	209	-	671	23	165	-
TAILURS, EMBROIDERERS, AND RELATED WORKERS	6,956	1,523	-	5, 144	44	245	-
FUNTWEAR MAKERS AND LEATHER NURKERS	-	-	-	-	-	-	-
MOLUERS, AND RELATED METAL MAKING AND TREATING WORKERS PRELISION INSTRUMENT MECHANICS.	-	-	-	-	-	-	-
WATCH REPAIRERS, AND RELATED HURKERS	-	-	-	-	-	-	-
PLUMBERS, MELOERS, PLATERS, AND RELATED WORKERS		-	-	-	-	-	-
ELECTRICAL AND ELECTRONICS		-	_	_	•	•	-
CARPENTERS, CABINETMAKERS, AND RELATED WORKERS	1,859	567 -	- -	809		483 -	-
PAINTERS BRICKLAYERS, MASUNS, AND OTHER CUNSTRUCTION MORKERS, N.E.C.		-	-	-	-	-	•
COMPUSITORS, PRESSMEN, ENGRAVERS, BOUKBINDERS, AND RELATED WORKERS	. 25	. -	25	-		-	,
PUTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED WURKERS	. ga	-	-	21	-	68	
MILLERS, BAKERS, BREWERS, AND RELATEC FOOD AND BEVERAGE WORKERS	. 334	40	_	81	, -	205	
CHEMICAL AND RELATED PROCESS			-	-	-		
TUBALCO PREPARENS AND TOBACCU PRIDUCT MAKENS		61	-	2.	2 -	-	
CRAFTSMEN AND PRODUCTION		341	-	4,00	3 -	- 931	
PACKERS, LABELLERS, AND RELATED					-	-	•
STATIONARY ENGINE AND EXCAVATING AND LIGHTING EQUIPMENT UPERATORS AND RELATED WORKERS		-					
SERVICE, SPURT, AND RELATED WORKERS	. 7,34:	6,545		. 71		- 87	•
FIREFIGHTERS, POLICEMEN, GUARDS,						-	
HOUSEKEEPERS, LOOKS, MAIDS, AND RELATED WORKERS	6,20	3 6,12	-	- 4	6 -	- 3	3
WAITERS, BAKTENDERS, AND RELATES WORKERS	. 4	4	-	-	_	-	-
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS			- ·	•	<u>.</u>	-	-
BARBERS, BEAUTICIANS, HAIR- UKESSERS, AND RELATED WORKERS		9 50	•	- 40	9	-	~
LAUNDERERS, DRY CLEANERS, AND PRESSERS	57	ò 26	6 -	- 25	6	- 5.	
ATHLETES, SPURTSMEN, AND RELATED WHATERS		2 2	2 -	-	_	- -	_
OPERATORS	•	<u> </u>		_	_	-	
SERVICE, SPUKT, AND RELATED WUKKERS, N.E.C.	,	9 3	9	_	-	-	-
STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	10	3 10	j	-	•	-	-
STEVEODRES AND RELATED FREIGHT HANDLERS LABBRERS, N.E.C.	10	_	<u>.</u>	-	į.	-	-
OCCUPATION UNIDENTIFIABLE, MEMBLES OF THE ARMED FORCES		14 6	4	-	-	-	-
MEMHERS OF THE ARMED LONDES **********							

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TABLE II-14: EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970

		O C C U P A T I O N					
SEX. MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSION AL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL MORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	
LEYIE							
BUTH SEXES							
10 YEARS AND UVER	371,609	14,583	1,935	4,377	19,629	251,185	
15 - 24 YEARS	29,792 95,710	1.802	96	673	519 4,103	25,514 64,192	
25 - 44 YEARS	148,373	8 468	811	2,550	9,580	95,540	
45 - 64 YEARS	81,364	4,081	986	962	5,224	54,115	
65 - 74 YEARS	13,118 3,252	165 67	22	192	1.024	9,472	
NOT STATED	3,232	-	20	-	179	2,352	
NEVER MARRIED							
10 YEARS AND OVER	116,312	4, 302	168	1,115	5,069	77,561	
10 - 14 YEARS	29,697	-	=		519	25,419	
15 - 24 YEARS	67,759 15,827	1,573 2,287	76 92	561	3,111	43,204	
45 - 64 YEARS	2,691	442	72	534 20	1,159 280	7,408 1,327	
65 - 74 YEARS	317		_		-	182	
75 YEARS AND OVER	21	-	-	-	_	21	
NOT STATED	-	-	-	_	-	•	
MARRIEC							
ID YEARS AND OVER	234,062	9,804	1,568	3,059	12,689	160,464	
15 - 24 YEARS	72 27 ,39 5	229	20	112	948	72 20.725	
25 - 44 YEARS	126,906	5, 99 8	696	1,974	6,858	84,930	
45 - 64 YEARS	68,029	3, 36 8	852	802	4,037	46,008	
65 - 74 YEARS	9,519	142	_	171	735	7.062	
NOT STATED	2,141	67	-	=	111	1,667	
HIDDHED							
10 YEARS AND OVER	16,933	405	199	90	1,367	10,926	
10 - 14 YEARS	_ -	-	-	-	-		
15 - 24 YEARS	175	111	-	=		64	
45 - 04 YEARS	3,226 9,380	271	23 134	69	264 746	2,001 6,144	
65 - 74 YEARS	3,104	23	22	21	289	2,095	
75 YEARS AND OVER	1.048	-	20	-	48	622	
NOT STATED	-	-	-	•	-	-	
. SEPARATED/D1VORGED							
10 YEARS AND OVER	4,096	72	-	113	441	2,211	
10 - 14 YEARS	23 356	-	-	-	-	23	
25 - 44 YEARS	2,324	12	_	42	44 256	1 99 1.201	
45 - 64 YEARS	1,196	:-	_	71	161	613	
65 - 74 YEARS	155	-	-	-		133	
75 YEARS AND OVER	42	-	-	-	-	42	
NGF STATED	_	-	-	-	-	-	
LO YEARS AND OVER	206	_			4-		
10 - 14 YEARS	20 0	_	-	-	43	23	
15 - 24 YEARS	25	-	-	_	-	-	
25 - 44 YEARS	90	-	-	-	43	-	
45 - 64 YEARS	68 23	-		-	-	23	
75 YEARS AND OVER	-	-		_	-	-	
NOT STATED	-	-	-	-	-	-	

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TABLE II-14- EXPERIENCED WORKERS ID YEARS OLC AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

1 0 N a C STEVEDORES. OCCUPATION UNIDENTIFIABLE. MINERS. QUARRYMEN. WORKERS CRAFTSMEN, RELATED FREIGHT PRODUCT ION IN MEMBERS OF THE ARMED FORCES SEX, MARITAL STATUS AND AGE PROCESS WORKERS SERVICE. TRANSPORT AND RELATED SPORT, AND RELATED NORKERS HANDLERS AND AND LABORERS. COMMUNICATION AND AND NOT STATED LABORERS, N.E.C. N.E.C. LEYTE BUTH SEXES 21,482 2,122 10,607 6,063 2,571 2.758 10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS NOT STAFEC 5,752 8,412 43 2,919 41,066 230 407 736 1.017 66 1,121 8,721 10,116 48 2,663 133 49 4.432 440 117 946 72 10,974 25Q 69 168 26 41 498 NEVER MARRIEU 498 407 13,910 2,122 9,899 1,858 48 2,604 10 YEARS AND OVER 1, 121 5,445 1,654 373 10 YEAKS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 14 YEARS
75 YEAKS AND OVER
NUT STATED 43 2,017 498 474 117 48 1,637 226 441 23 23 26 MARRIED 1,567 3,443 6,264 5, 695 29,307 182 242 878 879 3,867 923 3,156 400 2, 130 745 15,642 9,203 1,057 3.800 133 1,690 142 26 #5 -26 NUT STATED MIDDWED 126 296 2, 554 922 48 10 YEARS AND GYER 10 YEARS AND GVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
45 - 64 YEARS
15 YEARS
NOT STATED 19 69 22 41 22 41 24 227 290 466 1,297 471 46 251 SEPARATED/DIVORCED 47 513 155 42 482 10 YEARS AND OVER 10 YEARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
75 YEARS AND OVER
NOT STATED 43 21 49 312 180 331 47 80 22 NOT STATED 73 23 10 YEARS AND OVER ------25 24 24 23 21 NOT STATED

TABLE II-LA: EXPERIENCED WORKERS 1D YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL! 1970

		OCCUPATION						
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSIONAL. TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE+ EXECUTIVE+ AND MANAGERIAL WORKERS	CLERICAL WORKERS	SALES MORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATE MORKERS		
LEYTE								
BUTH SEXES								
O YEARS AND OVER	371,609	14,583	1,935	4,377	19,629	251,185		
0 - 14 YEARS	29,792 95,710	1,802	96	-	519	25,514		
5 - 44 YEARS	148,373	8, 46 8	811	673 2,550	4,103 8,580	64,192 95,540		
5 - 64 YEARS	81,364	4,081	986	962	5,224	54,115		
5 - 74 YEARS	13,118	165	22	192	1.024	9,472		
5 YEARS AND OVER	3,252	67	20	-	179	2,352		
	-	-	-	-	-	-		
NEVER MARRIED								
O YEARS AND OVER	116,312	4,302	168	1,115	5,069	77,541		
0 - 14 YEARS	29,697		-		519	25,419		
5 - 44 YEARS	67,759 15,827	1,573 2,287	76	561	3.111	43,204		
5 - 64 YEARS	2,691	442	92	534 20	l,159 280	7,408 1,327		
5 - 74 YEARS	317		_	-	200	19327		
5 YEARS AND UVER	21	-	-	_	-	-21		
OF STATED	-	-	-	-	-	-		
MARRIEC								
D YEARS AND UVER	234,062	9,804	1.568	3,059	12,689	150.464		
1 - 14 YEARS	72		-,	3,432		72		
5 - 24 YEARS	27,395	229	20	112	948	20.725		
5 - 44 YEARS	126,906	5, 99 8	696	1,974	6,858	84,930		
5 - 64 YEARS	68,029	3,368	852	802	4,037	46,008		
5 YEARS AND OVER	9,519 2,141	142 67	-	171	735	7,062		
OT STATED	-7777	-		-	111	1,661		
MIDOMED								
YEARS AND OVER	16.933	405	199	90	1 247	30.00		
D - 14 YEARS		102	• • • •	-	1,367	10,926		
5 - 24 YEARS	175	-	-	_	_	54		
5 - 44 YEARS	3,226	111	23	-	264	2,001		
5 - 64 YEARS	9,380	271	134	69	746	6,144		
5 - 74 YEARS	3,104 1,048	23	22	21	289	2+095		
T STATES	11045	_	20	_	68	422		
SEPARATED/DIVORCED								
YEARS AND OVER	4.096	72	***	113	461	2,211		
0 - 14 YEARS	23	-	-	**	40,	23		
5 - 24 YEARS	356	_=	-	-	44	199		
5 - 44 YEARS	2,324	72	-	42	256	1,201		
5 - 74 YEARS	1,196 155	-	-	71	161	613		
YEARS AND OVER	42	_		_	-	133		
OT STAYED	=	•	- -	-	Ξ.	42		
NOT STATED								
YEARS AND OVER	206	*	_	_	43	cs cs		
0 - 14 YEARS		-	-	-	=			
5 - 24 YEARS	25	-	-	-	-	-		
5 - 64 YEARS	90 68	-	-	-	43	_=		
- 74 YEARS	23	Ξ	-	<u>-</u>	-	23		
S YEARS AND OVER		-	•	Ξ		=		
GT STATED	_	-	_	_	-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE 11-24. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS. URBAN AND RURAL 1 1970 (continued)

		O C C U P A 7 I D N						
SEX. MARITAL STATUS AND AGE	TOTAL EXPERIENCED MORKERS	PROFESSION AL . TECHNICAL, AND RELATED HORKERS	ACMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL MORKERS	CLERIGAL WORKERS	SALES MORKERS	FARMERS. FISHERMEN, HUNTERS. LOGGERS, AND RELATED MORKERS		
MALE			_					
10 YEARS AND OVER	259,846	5- 134	1,425	2,717	8+422	198,000		
15 - 24 YEARS	20,374 65,201	51.1	43	296	327	18,571		
25 - 44 YEARS	106,695	2, 96 5	431	1,564	1,393 4,026	51,456 77,575		
45 - 64 YEARS	55,274	1,499	731	686	2+010	40.574		
65 - 74 YEARS	9,713	94	-	171	556	7,460		
NOT STATED	2,589	67	50	-	110	2,644		
NEVER MARRIED	_	-	•	-	-	-		
10 YEARS AND OVER	70 554			_				
10 - 16 YEARS	78,554 20,304	1,110	93	499	1,945	62,056		
13 - 24 YEARS	46,308	422	23	252	327 1-088	18,501		
25 - 44 YEARS	10,359	665	70	247	484	36,686 6,341		
45 - 64 YEARS	1.357	23	_		46	969		
65 - 74 YEARS	205	-	-	~	-	130		
NOT STATED	21	-	•	=	-	21		
MARRIEO			_	~	-	-		
10 YEARS AND OVER		_						
10 - 14 YEARS	171,854 47	3+955	1,290	Z, 214	6.126	120,511		
15 - 24 YEARS	18,532	89	- 20	-	_	47		
43 - 44 YEAKS	93,686	2, 253	561	44 1,317	305 3,392	15,371		
45 - 64 YEARS	49,773	1,452	709	686	1,849	69,205 36,467		
65 - 74 YEARS	7,855	94	-	171	492	6,145		
NOT STATED	1,961	67	-	· -	86	1.574		
MIDOMEO		-	-	-	-	-		
10 MEANS AND OUR								
10 YEARS AND UVER	7+274	24	42	-	214	5.762		
15 - 24 YEARS	114	-	•	-	-	-		
25 - 44 YEARS	114 1,571	-	<u>-</u>	_	-	44		
45 - 64 YEARS	3,527	24	22	-	#4	1,301		
65 - 74 YEARS	1,497			_	42 64	2,766 1,244		
75 YEARS AND OVER	565	-	20	_	22	407		
	-	-	-	-	=	-		
SEPARATED/01VORCED								
10 YEARS AND OVER	2,028	47	-	_	94	1.428		
10 - 14 YEARS	23	-	~	-		23		
25 - 44 YEARS	247 1,013		-	-	_	155		
45 - 64 YEARS	570	47	-	-	21	728		
65 - 74 YEARS	133			-	73	347		
75 YEARS AND OVER	42	-	-	_	=	133		
NOT STATED	-	-	~	-	-	42		
NOT STATED								
10 YEARS AND OVER	136	_	•	_	45			
10 - 14 YEARS		•	-	<u>-</u>	43	23		
15 - 24 YEARS	-	-	-	-	=	-		
25 - 44 YEARS	66	-	~	-	43	Ţ		
65 - 74 YEARS	47 23	-	*	-	-	23		
#5 TEAKS AND OVER	/3 +-	-		-	-	-		
NOT STATED	_	-	_	_	-	-		
		_	-	-	-	•		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE 11-14. EXPERIENCED MORKEPS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS. URBAN AND RURAL: 1970
(continued)

SEX. MARITAL STATUS AND AGE			o c c	U P A	T I 0	<u> </u>	
10 Years 230 8,236 22,126 6,355 5,552 1. 10 - 14 Years 48 2,857 4,763 2,001 1,750	SEX, MAKITAL STATUS AND AGE	QUARRYMEN. AND RELATED	IN Fransport and	PRODUCTION PROCESS WORKERS AND LABORERS,	SPORT, AND RELATED	AND RELATED FREIGHT HANDLERS AND LABORERS	OCCUPATION UNIDENTIFIABLE MEMBERS OF THE ARMED FORCES AND NOT STATED
10 Years 230 8,236 22,126 6,355 5,552 1. 10 - 14 Years 48 2,857 4,763 2,001 1,750	MALE						
10 Years And Uver		27.0	d 336	22. 124	6.395	5.552	1.527
19 - 1 VYARS	LO YEARS AND OVER		8,236		598	66	212
22	TO w Te Apply accommendations			4,263		1,790	348
## 15 - B YEARS 72 805 91 146 ## 17 253 69 25 ## 17 24 150 100 100 100 100 100 100 100 100 100	24 - 44 VEARS				2,315	2,568	551 320
### ### ### ### ### ### ### ### ### ##	46 - 84 VEAUS				1,321		96
TS YEARS AND OVER NEVER MARRIED 10 YEARS AND UVER 11 YEARS AND UVER 11 YEARS AND UVER 12 YEARS AND UVER 13 YEARS AND UVER 14 YEARS AND UVER 15 YEARS AND UVER 16 YEARS AND UVER 17 YEARS AND UVER 18 YEARS AND UVER 19 YEARS AND UVER 19 YEARS AND UVER 10 YEARS AND UVER 10 YEARS AND UVER 11 YEARS AND UVER 11 YEARS AND UVER 12 YEARS AND UVER 13 YEARS AND UVER 14 YEARS 15 YEARS AND UVER 15 YEARS AND UVER 15 YEARS AND UVER 16 YEARS AND UVER 17 YEARS 18 YEARS 19 YEARS AND UVER 19 YEARS 10 YEARS AND UVER 10 YEARS AND UVER 11 YEARS 12 YEARS 13 YEARS 14 YEARS 15 YEARS AND UVER 15 YEARS AND UVER 16 YEARS AND UVER 17 YEARS 18 YEARS 19 YEARS 10 YEARS AND UVER 10 YEARS AND UVER 11 YEARS 12 YEARS 13 YEARS 14 YEARS 15 YEARS AND UVER 15 YEARS 16 YEARS 17 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 19 YEARS 10 YEARS AND UVER 10 YEARS AND UVER 10 YEARS 10 YEARS AND UVER 10 YEARS AND UVER 10 YEARS 10 YE	65 ~ 74 YEARS	-					-
NEVER MARKIED 10 YEARS AND UVER	75 YEARS AND UVER	-	-	493			-
10 YEARS AND OVER	NOT STATED	-	_				
10 YEARS AND UVER	NEVER MARRIED						
10 - 1 4 YEARS	10 YEARS AND HIVER ASSESSMENT OF THE PROPERTY.	48			2,989		541 21 2
10 - 2 YEARS	10 - 16 YEARS						23 6
25 - 4 YEARS	IA - 'A YEARS	8.4					73
45 - 64 TEARS 23 44	26 - 44 YEARS	-					-
### ### ### ### ### ### ### ### ### ##	45 - 64 TEARS	_					-
MARRIEC MARRIEC 182 5,604 16,371 3,101 3,324 10 YEARS AND EVER	65 - 74 YEARS	-		-		-	-
NARKTEC 182 5,604 16,371 3,101 3,324 10 - 14 YLAKS	NUT STATEU	-	-	-	-	~	-
10 - 14 YLANS							
10 - 14 YLANS	N. SEALS AND PAGE	182	5,604	16,371	3*101	3,324	472
15 - 24 YEARS 133 3,821 5,739 1,770 2,059 45 - 04 YEARS 49 901 5,623 1,008 697 45 - 04 YEARS - 26 688 23 142 55 YEARS AND UVER - 26 183 73 26 NUT STATEL NUT STATEL SEPARATED/DIVORCUD 10 YEARS AND UVER - 21 104 24 68 45 - 04 YEARS - 20 104 24 68 45 - 04 YEARS - 21 104 24 68 46 - 44 64 - 44 64 68 47 - 44 68 68 48 - 44 68 68 49 - 44 68 68 40 - 44 68 68 40 - 44 68 68 40 - 44 68 68 40 - 44 68 68 40 - 44 68 40	10 = 16 VIANS	**	-		103	A00	112
25 - 44 YEARS	15 - 24 Y5A85	_				,,,,	436
45 - 04 YEARS	25 - 66 YEARS						250
183 28 NUT STATEO WIDCHEC 10 YEARS AND UVER	AS - AC VEARS						74
NUT STATED NUT ST	os = 74 YEARS		~		23	26	-
MIDDREC MIDD	NUT STATED	-	-	~	-	-	-
10 - 14 YEARS AND UVER							
10 - 14 YEARS AND UVER 15 - 24 YEARS 23	A COLA C AND AMEN	_	48	622	251	238	67
15 - 24 YEARS	10 AEWY WOO CASK TATANTANA	_	-	-	**		
25 - 44 YLARS	15 - 24 YEARS	~			7.6		22
#5 - 04 YLAKS	15 w 64 VIAKS	-				193	23
15 YEARS AND UVER	45 - 64 YEAKS	-				26	22
NUT STATEL SEPAKATED/DIVURCE 10 YEARS AND UVER 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 11 - 14 YEARS 12 - 104 24 - 68 25 - 44 YEARS 21 - 104 24 - 68 25 - 44 YEARS 27 - 75 28 - 75 29 - 75 20 - 14 YEARS NUT STATEC 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 11 - 14 YEARS 12 - 7 13 - 7 14 YEARS 15 - 24 YEARS 16 - 7 17 - 7 18 - 7 19 - 7 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 11 - 14 YEARS 12 - 7 13 - 7 14 YEARS 15 - 7 16 - 7 17 - 7 18 - 7 19 - 7 10 - 14 YEARS 10 - 14 YEARS 11 - 7 12 - 7 13 - 7 14 - 7 15 - 7 16 - 7 17 - 7 18 - 7	45 - 74 YEARS	_			40	-	-
SEPAKATED/OTVORGED 10 YEARS AND UVER	75 YLAKS AND UVER	_	_	-		-	•
10 YEARS AND UVER 21 212 24 155 10 - 14 YEARS 2							
10 - 14 YEARS AND UVER 21 104 24 68 25 - 44 YEARS 25 21 104 24 68 25 - 44 YEARS 25 21 104 24 68 25 - 44 YEARS 25 21 21 104 24 68 25 - 44 YEARS 25 21 21 21 21 21 21 21 21 21 21 21 21 21				212	24	155	47
10 - 14 YEARS	IO YEAKS AND DVER	-				_	-
25 - 44 YEARS	10 - 14 YEARS			49	-		~
45 - 04 YEARS 05 - 14 YEARS 15 YEARS AND UVER NUT STATEC 10 YEARS AND UVER 11 - 14 YEARS 15 - 24 YEARS 23 24 24 25 - 94 YEARS 26 - 94 YEARS 27 - 24 YEARS 28 - 24	15 - 24 YLAC	-	21	104	24		47
05 - 14 YEARS	at - on VIARS		-		-	**	7.
15 YEARS AND OVER	25 - 34 YEARS	-	_			_	-
NUT STATEC	- 15 YEARS AND UVER	-	-			_	_
10 YEARS AND OVER - 23 23 24 - 10 - 14 YEARS - 24 YEARS - 23 23 - 24 4 5 - 44 YEARS - 24 - 24	NUT STATED		-	~			
10 - 14 YEARS AND UVER 11 - 14 YEARS	NUT STATEC						
10 - 14 YEARS	IN TORK AND DIVER	-	23	23		-	-
15 - 24 YEARS	10 - 14 YEARS	-	-	_	-	_	-
25 - 44 YIANS 24	15 ~ 24 YEARS		-		-	-	-
46 ~ ME YEARS	25 - 44 Yi \$65	-		<i>23</i>	_	_	-
23	- 45 - 14 YEARS	-	_		-	-	-
64 - 74 YFAKS	64 - 74 YFAKS		4 J		-	-	-
75 YEARS AND GYER	75 YEARS AND GVER	-	~	_	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL : 1970 (continued)

		OCCUPATION						
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PRUFESSIONAL. TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE. EXECUTIVE, AND MANAGERIAL MORKERS	CLERICAL MORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND RELATED WORKERS		
FEMALE						·		
10 YEARS AND OVER	111,763	9,447	510	1,660	11,207	53,105		
10 - 14 YEARS	9,418	-	<u> </u>	-	192	6,943		
15 - 24 YEARS	30.509 41.678	1,291	53	377	2,710	12,534		
5 - 64 YEARS	26,090	5,503 2,582	180 255	986 276	4,354 3,214	17 ,96 5 13,541		
55 - 74 YEARS	3,405	71	22	21	3,217 468	1,812		
75 YEARS AND OVER	663	·-	-		69	308		
OY STATED	-	-	-	-	-	-		
NEVER MARRIED								
O YEARS AND OVER	37,758	3, 192	75	616	3, 124	15,505		
.0 - 14 YEARS	9,393	-		-	192	4,918		
5 - 24 YEARS	21,451	1,151	53	309	2,023	7,118		
5 - 44 YEARS	5,468	1,622	22	287	675	1,047		
5 - 64 YEARS	1,334	419	_	20	234	358		
5 YEARS AND OVER	112	_	-	-	-	44		
OT STATED	_	-	_	_	-	Ξ		
MARRIED								
O YEARS AND OVER	62,208	5,849	278	24.7				
9 - 14 YEARS	25	31 44.1	210	841	6,563	31, 453 25		
5 - 24 YEARS	6,863	146	_	68	443	5,354		
5 - 44 YEARS	33,220	3,745	135	657	3,466	15,725		
5 - 64 YEARS	18,256	1,914	143	116	2,188	9,539		
5 - 74 YEARS	1,664	48	-	-	243	917		
5 YEARS AND OVER	180	-	_	-	23	93		
MIDDWED	-	•	-	_	-	•		
Q YEARS AND DVER	9,659	381	157	₽ G	1,153	5,164		
0 - 14 YEARS		-	-	~	-			
5 - 44 YEARS	61 1,655	111	23	_	_ 178	20		
- 64 YEARS	5,853	247	112	49	704	700 2,376		
5 - 74 YEARS	1,607	23	22	21	275	851		
YEARS AND OVER	483	-			45	215		
OT STATED	-	-	-	-	-	-		
SEPARATED/DIVORCED								
D YEARS AND DVER	2,068	25	-	113	347	783		
3 - 14 YEARS	109	-	-	-	.~	, -		
5 - 44 YEARS	1.311	25	-	42	44 235	44		
- 64 YEARS	626			42 71	237 84	473 266		
- 74 YEARS	22	-	-	'-		440		
YEARS AND OVER	-	-	-	-	_	-		
T STATED	-	-	-	~	-	-		
NOT STATED								
YEARS AND OVER	70	-	-	_	-	-		
- 14 YEARS	-	-	~	-	-	-		
- 44 YEARS	25	•	-	-	~	-		
- 64 YEARS	24 21	-	_	=	-	•		
5 - 74 YEARS		-	_	_	_	-		
YEARS AND OVER		-	-	-	_	-		
OT STATED	-	-	-	_	_	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

		(continued)				
		0 C C	U P A	T I D	N	
SEX, MARITAL STATUS AND AGE	MINERS. QUARRYMEN. AND RELATED WORKERS	WORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN. PRODUCT ION PROCESS WORKERS AND LABURERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES. AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE; MEMBERS OF THE ARRED FORCES AND NOT STATED
FEMALE						
10 YEARS AND DVER	-	176	18,940 564	15,287 2,524	200	1,231 195
10 - 14 YEARS	-	67	4,458	8, 606	23	388
15 - 24 YEARS		67	8,094	3,748	95	466
25 - 44 YEARS	-	22	4,748	1.250	82	120
65 - 74 YEARS	-		831	159	-	21 41
75 YEARS AND UVER	-	-	245	-		7.
NOT STATED	-	-	-	_		
NEVER MARKIED						
10 YEARS AND UVER	_	64	3, 781	10,921	23	457 195
IN - 14 YEARS	-	<u></u>	564	1,524	23	238
16 - 24 YEARS	-	44	2,397	8,095 1,141		24
25 - 44 YEARS	-	20	610 168	135	_	
45 - 64 YEARS		-	42	26	-	-
65 - 74 YEARS	_	-	-	-	-	-
NUT STATEL	-	-	-	-	-	-
MARKIEC						
	_	91	12,936	3, 163	119	715
10 YEARS AND OVER	-		-	-	-	150
15 - 24 YEARS	-	23	2,020	465	71	442
25 - 44 YEARS	-	46	6,903	2,030 602	46	102
45 - 64 YFARS	-	22	3,580 369	66	~	21
65 - 74 YEARS	=	_	64	-	-	-
75 YEARS AND OVER	-	-		-	•	-
MIDGNED						
	_	-	1,932	665	58	59
10 YEARS AND OVER	~	-		-	-	-
15 m /4 YFARS	~	-	41	-	24	_
25 - 44 YEAKS	-	-	354	265	34	18
45 - 64 YEARS	~	-	958 398	333 67	37	-
65 - 74 YEARS		_	181	-	_	41
75 YEAKS AND UVER	_	-		-	-	-
SEPAKATED/DIVORCED						
• • • • • • • • • • • • • • • • • • • •	_	21	270	489	-	-
10 YEARS AND OVER	_		-	-	-	_
15 - 24 YEARS	_	-	-	21	•	
75 - 44 YEARS	_	21	227	288 180	-	_
45 - 54 YEARS	_	-	21 22	100	_	_
65 - 14 YEARS	_	-	-	_	_	_
75 YEAKS AND OVER	_	_	-	-	-	-
NOT STATED			31	49	_	_
10 YEAKS AND OVER	-	_	21	-	-	-
10 - 14 YEARS	_	-	_	25	-	-
15 - 24 YEARS	_	-	-	24	-	-
45 - 64 YEARS	-	-	21	-	-	_
65 - 74 YEARS	-	-	-	-	-	Ξ.
75 YEARS AND OVER	-	-	_		_	-
NOT STATED	-	-	-			

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND PJRAL: 1970

(continued)

~		(contracta)				
			O C C U	PATI	O N	
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED MORKERS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL MORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS. FISHERMEN. HUNTERS. LOGGERS. AND RELATED WORKERS
UR B AN						
BUTH SEXES						
10 YEARS AND UVER	75,285	8,254	1,027	3,098	LO,837	21,007
10 - 14 YEARS	3,460		-		242	1.789
15 - 24 YEARS	19,090 30,837	1,135 4,478	-	450	2,328	4,962
45 - 04 YEARS	18,516	2,500	404 601	1.714 788	4,716 3,003	7,372 5,429
65 - 74 YEARS	2,789	97	22	146	480	1,233
75 YEARS AND UVER	593	46	·-	~	68	222
NOT STATED	_	-	_	-	-	-
NEVER MARRIED						
LO YEARS AND OVER	25,707	2,559	70	784	3,127	6,488
0 - 14 YEARS	3,460		-	~	242	1,789
15 - 24 YEARS	15,617 5,343	1,016	-	403	1,913	3,732
5 - 64 YEARS	1,174	1, 166 377	70	361 20	737 235	711 213
5 - 74 YEARS	92	3, ·	- ,	-	237	22
5 YEARS AND UVER	21	-	_	~	_	21
NOT STATED	-	-	-	~	-	_
MARKIED						
O YEARS AND LYER	44,966	5,474	822	2,132	6,756	13,369
0 - 14 YEARS	_	· -	-	-,		
5 - 24 YEARS +	3,285	119	-	47	415	1,188
25 - 44 YEARS	24,224 15,013	3,222 1,990	311	1,332	3,665	6,479
5 - 74 YEARS	2,082	97	511	628 125	2,287 343	4,613 936
'5 YEARS AND OVER	362	46	_	12.7	46	153
OT STATED	-	-	-	-	-	-
MINOMED						
O YEAKS AND UVER	3,500	20 C	135	90	746	1,036
0 - 14 YEARS	-	-	-	-	-	-
5 - 24 YEARS	51 680	67	23	=	_ 179	
5 - 64 YEARS	1,990	133	90	69	408	133 603
5 - 74 YEARS	569	-	22	21	137	252
5 YEARS AND ÖVER	210	-	-	-	22	48
SEPARATED/DIVORCED	•	~	-	_	_	-
	00-	~ *				_
O YEARS AND OVER	994	23	-	92	186	114
5 - 44 YEARS	112	_	-	_	-	42
5 - 44 YEARS	544	23	_	21	113	49
5 - 64 YEARS	315	-	-	71	73	-
5 - 74 YEARS	2.3	_	_	-	-	23
5 YEARS AND OVER	-	-	<u>-</u>	_		, ,
NUT STATED	-	_	_	_	-	-
O YEAKS AND OVER	***					
D - 14 YEARS	118	_	_	_	22	-
5 - 24 YEARS	25	-	-	-	_	-
5 - 44 YEARS	46	-	_	-	z2	_
5 - 64 YEARS	24	-	-	-	-	_
5 - 74 YEARS	23	-	-	-		-
5 YEARS AND UVER	•	-	-	-	-	-
~- ~	~	-	-	_	_	-

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TABLE II-14. EXPERIENCED WORKERS ID YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

		(continued)				
		0 C C	U P A	7 1 0	N	
SEX, MARITAL STATUS AND AGE	MINERS & QUARRYMEN , AND RELATED WORKERS	HORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCT ION PROCESS WORKERS AND LABORERS, N_E-C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES. AND RELATED FREIGHT HANDLERS AND LABORERS. N.E.C.	OCCUPATION UNIDENTIFIABLE NEMBERS OF THE ARRED FORCES AND NOT STATED
URBAN						
BOTH SEXES						
	118	4. il6	10,983	11,771	3,183	869 137
O YEARS AND OVER	-	24	149	1,097	22 837	130
0 - 14 YEARS	24	1,193	2,285	5,738	1,515	373
5 - 24 YEARS	71	4.37 5	4,576	3, 243	685	150
5 - 44 YEARS	23	475	3,331	1,531 93	98	70
5 - 74 YEARS	_	49	501	66	26	21
5 YEARS AND UVER	-	_	141	•		-
BY STATED	-	-	-			
RI DINIER						
NEVER MARRIEU						323
	24	1.125	2,676	7+680	851	137
O YEARS AND UVER		24	149	1,097	22 578	117
0 - 14 YEARS	24	806	1,579	5,449	251	69
5 - 24 YEARS		272	735	971	271	-
5 - 44 YEARS	_	23	169	137	_	-
5 - 64 YEARS	_	_	44	26	-	-
5 YEARS AND OVER	_	-	-	•	_	-
OT STATED	<u> </u>	-	-	•		
MARRIED				2 2 . 4	2.094	505
O YEARS AND OVER	94	21903	7,571	3,244	_	-
A 14 WCAOC	-	-	653	243	235	Zì
E - DA VEADS		364	3,674	1,910	1,217	242
E _ 44 VEADS	71	2.061	2,786	1+047	544	132
E _ &A YEAD (23	452	390	23	72	70
E _ 74 VFARC	-	26	68	23	26	~
5 YEARS AND UVER	Ξ	•	12	•	-	-
MIDOWED				. •	123	61
10 YEARS AND BYER	-	23	619	467	-	•
1/ 1/ VENUS	-		28	-	-	-
	-	23	117	139	-	22
VEADS	-	-	334	238	97	10
E 4. VERES	-	- **	67	44	26	-
(E _ 7/ VEADS	-	•	73	46	-	21
TS YEARS AND OVER	-	<u>-</u>	-	-	-	_
SEPARATED/DIVURCED						
	-	42	117	305	115	-
10 YEARS AND OVER	-	Ē	-	-	24	-
10 - 10 VEADS	_	-	25	21	41	_
15 - 24 YEARS	.=	42	50	199	44	-
25 - 44 YEARS	-	-	42	8.5	**	-
45 - 64 YEARS	-	_	-	-	-	-
65 - 74 YEARS	-	-	-	<u>-</u>	-	-
NOT STATED	_	-	-	-		
				73	_	-
NOT STATED			-	-	_	-
	-	. 23				
10 YEARS AND OVER	-		-	25	-	_
10 YEARS AND OVER	=	<u> </u>	-	25	Ξ	Ξ
10 YEARS AND UVER	:		=======================================	25 24	- -	=
10 YEARS AND UVER	-	- - - -	- - -	25	-	= = = = = = = = = = = = = = = = = = = =
10 YEARS AND UVER	-	<u> </u>	-	25 24	-	-
10 YEARS AND OVER	-	- - - -	-	25 24	-	- - - -

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-14. EXPERIENCEO MORKERS 10 YEARS OLD AND OVER BY SEX., AGE GROUP, NAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

			0 C C U	P A T I	0 N	
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED MORKERS	PROFESSION AL, TECHNICAL, AND RELATED HORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL MORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUMTERS, LOGGERS, AND RELATED MORKERS
MALE		<u>-</u>				
10 YEARS AND OVER	47,980	2,989	777	2,051	5,075	17,766
10 - 14 YEARS 15 - 24 YEARS	2.104	_ =	-	-	175	1,404
25 - 44 YFARS	10,488 20,829	295 1,703	77/	232	905	4,366
45 - 64 YEARS	12,004	896	336 441	1,161 533	2,346	4,355
65 - 74 YEARS	2,028	49	****	125	1.257	4,405 1,037
75 YEARS AND UVER	527	46	_	**=	68	1,037 1 9 9
NOT STATED	-	-	-	-	-	-77
NEVER MARRIED						
10 YEARS AND OVER	13,776	688	70	432	1,346	5.571
AU - 14 YEAKS and and an annual an annual and an annual	2,104	-		-	175	1,404
15 - 24 YEARS	8,121	269	-	209	768	3,314
45 - 64 YEARS	3,085 402	396	70	223	380	642
65 - 74 YEARS	43	53	-	_	23	140
75 YEARS AND OVER	žī	-	-	_	-	22
MOT STATED	-	-	_	_	_	21
MARRIED						
10 YEARS AND OVER	22 (17					
10 - 14 YEARS	32,417	2: 254	707	1,619	3,445	11,568
15 - 24 YEARS	2.225	26	-	-		<u> </u>
25 - 44 YEARS	17,381	1,284	266	23 938	137 1,880	1.010
45 - 64 YEARS	10,791	849	441	533	1.140	5,417 3,985
65 - 74 YEARS	1,681	49	-	125	282	826
75 YEARS AND OVER	339	46	-	-	46	130
MIDOMED	-	-	-	-	-	-
10 YEARS AND OVER	1.302	24	-	-	149	513
15 - 24 YEARS	51	-	-	-	-	
25 - 44 YEARS	177	-	-	-		.=
45 - 64 YEARS	649	24	_	-	64 21	47
65 - 74 YEARS	258		_	_	42	252 166
75 YEARS AND UVER	167	-	-	-	22	46
	_	-	•	-	-	
SEPARATED/DIVORGED						
10 YEARS AND OVER	416	23	_	-	73	114
15 - 24 YEARS	91	-	-	-	-	
25 - 44 YEARS	164	23	-	-	-	42
42 - 64 TEARS	138	-	_		_	49
65 - 74 YEARS	23	-	•	_	73	_ 23
75 TEARS AND OVER	*	-	_	_	-	23
NOT STATED	_	-	-	-	-	=
NOT STATED						
10 YEARS AND OVER	69	-	-	_	22	-
10 - 14 YEARS	-	•	-	-		_
25 - 44 YEARS	22	-	-	-	-	-
45 - 64 YEARS	22 24	-	_	-	22	-
95 - /4 YEARS DADGE CONTROL OF THE C	23	-	-	<u>-</u>	-	-
/> TEAKS AND OVER		_	_	-	-	-
NOT STATED	_	-	-	_	_	_

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TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, UPBAN AND RURM: 1970 (continued)

0 P STEVEDORES, AND RELATED OCCUPATION WORKERS CRAFTSMEN. OCCUPATION
UNIDENTIFIABLE,
MEMBERS
OF THE
ARMED FORCES
AND
NOT STATED MINERS PRODUCT ION PROCESS QUARRYMEN. AND RELATED SERVICE, SPORT, AND RELATED WORKERS IN SEX, MARITAL STATUS AND AGE FRE IGHT TRANSPURT AND HANDLERS AND LABORERS, MORKERS AND LABORERS, COMMUNICATION WORKERS N.F.C. MALÈ 7,732 107 1,449 3,468 2,316 3,827 219 1,208 3,086 3,982 93 69 234 132 118 22 814 24 1, 126 1,381 866 1,466 2,308 415 49 660 98 23 24 26 119 NEVER MARRIED 210 93 1,845 858 1,681 1.061 14 YEARS AND OVER 24 279 1,099 22 555 10 YEARS AND OVER
1) = 14 YEARS
15 = 24 YEARS
25 = 44 YEARS
45 = 64 YEARS
65 = 74 YEARS
75 YEARS AND OVER
NOT STATEC 24 162 272 107 1.073 24 69 251 261 22 23 143 2,020 345 1.932 5.559 94 . 634 10 YEARS AND OVER 10 YEAKS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 14 YEARS
15 YEAKS AND UVER
NUT STATED 235 323 168 519 72 2,923 1,993 1.076 724 452 252 23 22 123 166 282 23 28 23 22 96 26 51 46 NUI STATE OSTATE IUN SEPAKATED/DIVORCED 115 10 YEARS AND OVER

10 - 14 YEARS

15 - 24 YEARS

25 - 44 YEARS

45 - 34 YEARS

65 - 14 YEARS

75 YEARS AND OVER

NOT STATES 46 24 21 25 24 21 21 10 YEARS AND UVER

10 - 14 YEARS

15 - 24 YEARS

25 - 44 YEARS

45 - 04 YEARS

50 - 74 YEARS

75 YEARS AND UVER

NOT STAFEC 23

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-14. EXPERIENCED MORKERS 10 YEARS OLO AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS. URBAN AND RURAL: 1970 (continued)

0 6 6 0 PATI ø PROFESSIONAL, ADMINISTRA-FARMERS SEX. MARITAL STATUS AND AGE TOTAL TECHNICAL, AND RELATED TIVE, EXECUTIVE, AND MANAGERIAL FISHERMEN. HUNTERS. EXPERIENCED WORKERS CLERICAL SALES LOGGERS. WORKERS D RELATED WORKERS WORKERS HORKERS MORKERS 27,305 1,356 8,602 250 --5, 267 1,047 5,762 3+241 3**8**5 67 1.423 2.370 218 596 1:017 10,000 553 255 2.775 6,512 1,604 1,746 1.024 22 156 196 23 21 66 10 YEARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 74 YEARS
75 YEARS AND OVER
NOT STATED 1.871 917 385 418 49 45 352 ..781 1:356 7:496 2:258 772 67 747 770 194 138 357 212 354 MARRIES 10 YEARS AND OVER 12,549 3,220 115 10 + EARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 04 YEARS
65 - 74 YEARS
75 YEARS AND OVER
NOT STATED 513 3.271 1,801 1,060 93 1,938 24 394 95 278 45 70 6.843 1.785 4,222 1,141 628 110 23 23 10 YEARS AND OVER 2.198 176 135 90 597 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEAKS AND GYER NOT STATED 523 503 23 90 311 43 95 22 21 SEPAKATED/DIVORCED 578 92 113 21 21 71 113 177 NOT STATED 10 YEARS AND OVER -----49 10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
45 - 64 YEARS
75 YEARS AND UVER
NOT STATED 25

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FRUM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE TI-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970

(continued) N G STEVEDORES. OCCUPATION UNIDENTIFIABLE. AND RELATED FREIGHT **MORKERS** CRAFTSHEN. MI NERS PRODUCT ION PROCESS IN TRANSPORT MEMBERS OF THE ARMED FORCES QUARRYMEN, SEX. MARITAL STATUS AND AGE SERVICE. AND RELATED SPORT, HANDLERS AND COMMUNICATION WORKERS AND LABORERS, ANO WORKERS LABORERS. MORKERS NOT STATES N.E.C. N.F.C. FEMALE 312 44 67 130 18 21 7,944 818 4,530 3,251 134 42 836 23 49 25 67 1,108 1.015 228 22 69 NEVER MARKILU 113 23 831 42 506 234 5,999 10 YEARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 04 YEARS
65 - 74 YEARS
75 YEARS AND OVER
NOT STATED 44 818 4, 350 23 26 23 140 1,314 2,012 69 134 834 330 23 46 49 25 323 zı 138 337 10 YEARS AND UVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 04 YEARS 65 - 14 YEARS 75 YEARS NOT STATEO 139 73 14 20 67 22 21 SEPARATEU/DIVORCED 7<u>1</u> _ 281 21 50 21 21 NOT STATED 10 YEARS AND UVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 74 YEARS
75 YEARS AND UVER
NOT STATED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLET HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-14. EXPERIENCED WORKERS ID YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR DICCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

			0 C C U	PATI	G M	
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSION AL, FECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE: EXECUTIVE: AND MANAGERIAL MORKERS	CLERICAL WORKERS	SALES JORKERS	FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND RELATED WORKERS
RURAL						
BOTH SEXES						
10 YEARS AND OVER	296,324	6, 327	908	1,279	8,792	230,178
10 - 14 YEARS	26,332	-	-		277	23,725
25 - 44 YEARS	76,620 117,536	667 3,990	96 407	223	1,775	59-230
45 - 64 YEARS	621848	1,581	385	836 174	3,864	88,168
65 - 74 YEARS	10,329	68	JU.	46	2,221 544	48:486 8:239
75 YEARS AND OVER	2.659	21	20	70	iii	2,130
NOT STATED	-	-		-	***	-
NEVER MARRIED						
10 YEARS AND OVER	90,605	1,743	98	331	L, 942	71,073
10 - 14 YEARS	26,237	-	=	-	277	23,430
L5 - 24 YEARS	52,142	557	76	158	1,198	39,472
25 - 44 YEARS	10,484	1, 121	22	173	422	6,697
65 - 74 YEARS	1,517	65	-	-	45	1,114
75 YEARS AND OVER	225	-	-	-	-	160
OT STATED	-	_	-	-	-	-
MARRIED		_	-	-	-	_
O YEARS AND OVER	189,096	4,330	746	927	5,933	147,095
10 - 14 YEARS	72		<u>.</u>	-	-	72
25 - 44 YEARS	24,110	110	20	45	533	19,537
5 - 64 YEARS	102,682	2,776	385	642	3,193	70,451
5 - 74 YEARS	53,016	1,378	341	174	1.750	41,395
TE YEARS AND OVER	7,437 1,779	45 21	-	46	392	6,126
NOT STATED	.,,,,		Ξ	=	65	1,514
M I DOME D						
LO YEARS AND OVER	13,433	205	64		421	
0 - 14 YEARS	-	44.7	-	-	621	9,890
5 - 24 YEARS	124	-	-	_	_	4.
5 - 44 YEARS	2,546	44	-	_	85	1,864
5 - 64 YEARS	7,390	138	44	_	338	5,544
5 - 74 YEARS ************************************	2,535	23	-	-	152	1,843
OT STATED	830	-	20	-	46	574
SEPARATED/DIVORCED						_
O YEARS AND OVER	3,102	49	_	21		
.0 - 14 YEARS	23	4 .7	-	21	275	2,097
5 - 24 YEARS	244	-		-	44	23
5 - 44 YEARS	1,780	49	- -	21	143	157
5 - 64 YEARS	881	-	-	-	88	1,152 613
5 - 74 YEARS	132	-	_	_	_	110
5 YEARS AND OVER	42	-	-	_	_	42
	•	-	-	-	-	7
NUT STATED						
O YEARS AND OVER	98	-	-	_	21	23
0 - 14 YEARS	-	-	-	-	=	
5 - 24 YEARS	-	-	-	-	-	-
5 - 64 YEARS	44	-	-	-	21	-
5 - 74 YEARS	44	-	-	-	-	23
5 YEARS AND OVER	_	_	-	-	-	-
OT STATED	-	_	_		-	-

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TABLE TI-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MORITAL STOTUS, URBAN AND RURAL: 1970

(continued) I Ŧ p 0 STEVEDORES. AND RELATED FREIGHT OCCUPATION CRAFTSMEN. WORKERS MINERS, QUARRYMEN, AND RELATED UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES PRODUCT ION PROCESS IN SEX, MARITAL STATUS AND AGE SERVICE. SPORT. AND RELATED TRANSPORT HANDLERS MORKERS AND LABORERS, AND LABORERS, COMMUNICATION AND NOT STATED N.E.C. KURAL BOTH SEXES 1.869 270 598 644 290 47 2,569 44 976 30,083 972 4, 296 10 YEARS AND UVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 04 YEARS 65 - 74 YEARS 75 YEARS AND UVER NOT STATED 112 1,025 4,869 2,820 19 1,726 6,436 13,540 7,643 1,148 331 70 1,040 26 471 23 1,135 20 NEVER MARRIED 6, 230 1, 025 1.007 6,003 972 3,866 1,479 10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 04 YEARS 65 - 74 YEARS 75 YEARS AND OVER NUT STATED 24 44 773 270 357 48 4,450 566 1.211 190 919 89 23 42 1,082 3, 118 1,349 10 YEARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 04 YEARS
65 - 74 YEARS
75 YEARS AND OVER 2,792 21,736 88 241 596 220 165 419 2,505 515 913 11.968 6,417 471 66 179 NUT STATED 65 --173 10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER 25 1.935 19 24 25 349 23 130 963 213 22 20 91 178 SEPAKATED/DIVORCED 10 YEAKS AND UVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 14 YEARS 75 YEARS AND UVER NUT STATED 40 208 365 19 21 24 281 113 47 --95 38 22 NOT STATED LO YEARS AND UVER

10 - 14 YEARS

15 - 24 YEARS

25 - 44 YEARS

45 - 64 YEARS

65 - 74 YEARS

15 YEARS AND UVER

NUT STAFFE 21

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TABLE 11-14. EXPERIENCED NURKERS 10 YEARS OLD AND OVER BY SEK, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

			0 C C U	I T A 9	0 N	
SEX, MARITAL STATUS AND AGE	TOTAL EXPERIENCED WORKERS	PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL WORKERS	CLERICAL MORKERS	SALES WORKERS	FARMERS: FISHERMEN, HUNTERS, LUGGERS, AND RELATED HURKERS
MALÉ						
10 YEARS AND UVER	211,864	2, 147	648	666	3,347	180,314
10 - 14 YEARS	18,270	21.4	43	-	152	17,167
25 - 44 YEAKS	54,713 85,866	216 1,262	43 295	64 403	488 1.680	47,290 71,220
45 - U+ YEARS	43+270	603	290	153	753	36,169
65 - 74 YEARS	7,685	45	-	44	232	6,623
75 YEARS AND UVER	2,062	21	20	-	. 42	1.845
	_	_	_	_	_	_
NEVER MARRIED	-					
10 YEARS AND OVER	64,778	422	23	67	599	56,485
10 - 14 YEARS	18,200 38,187	153	23	43	152 320	17,097 32,772
25 - 44 YEARS	7.274	26.5		24	104	5,699
45 - 04 YEAKS	955	-	-	-	23	801
75 YEARS AND OVER	162	-	-	-	-	116
NOT STATED	_	-	~	-	_	-
MARKIED						
	120 (23	. 701	con			
10 YEARS AND GYER	139,437 47	1,701	583	599	2,641	117,243 47
15 - 24 YEARS	16,307	63	20	21	168	14,361
25 - 44 YEARS	76,305	969	295	379	1,512	63,508
45 - 64 YEARS	38,982	603	268	153	709	32,484
65 - 74 YEARS	6,174	45 21	-	46	210	5,319
75 YEARS AND UVER	1,622	-	~	-	42	1,444
MIDUMED						
10 YEARS AND DVER	5,972		43	_		E 340
10 - 14 YEARS	74712	- -	42	_	65	5,249
15 - 44 YEARS	63	-	~	-	-	44
25 - 44 YEARS	1,394	-	~	-	22	1,254
45 - 64 YEARS	2,878	-	22	-	21	2,514
75 YEARS AND OVER	1,239 398	<u> </u>	20	-	22	1.078 359
NOT STATED		-	-~	-	-	"
SEPARATED/DIVORCED						
10 YEARS AND UVER	1,612	24	~	_	21	1,314
10 - 14 YEARS	23		-	-	-	23
15 - 24 YEARS	156	-	-	-		113
25 - 44 YEARS	849	24	•	-	21	679
45 - 44 YEARS	432 110		-		-	347 110
75 YEAKS AND OVER	42	-		_	-	42
NOT STATED	12	-	-	-	-	Ξ.
NGT STATED						
10 YEARS AND OVER	67	_	-	-	21	23
10 - 14 YEARS	-	-	-	-		-
15 - 24 YEARS		+		-	-	-
25 - 44 YEARS	44 23	-	- -	-	21	**
65 - 14 YEARS	-	-	_	_	_	23
75 YEARS AND OVER	-	-	-	-	-	-
NOT STATED	-	-	-	-	-	-

TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RUPAL: 1970 (continued)

		(continued)				
ه سب سه رهبه و مست سانونیک به نهرست سان سانه کارد. همد مرب سانه بر سب با نهر سان به به جملسر		G C C	U P A	7 1 0	N	
SEX, MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	MORKERS IN TRANSPORT AND LOMMUNICATION	CRAFTSMEN, PRODUCTION PROCESS WORKERS AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WURKERS	STEVEODRES, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIABLE MEMBERS OF THE ARMED FORCES AND NOT STATED
MALE				2,568	2,466	950
IN YEARS AND UVER	112	4, 254 19	14,394 450	319	44	119 279
	24	1,726	2,814	793	976 1,102	317
	62	2,037	6,554	934 455	274	188
	26	449	3,910	67	70	47
5 - 44 YEARS	-	23	532	-		-
55 - 74 YEARS	-	-	134	_	-	-
NOT STATED ************************************	-	=	-			
NEVEK MARRIED					. 507	331
	24	1,459	3,053	1,308	1,007	119
IU YEARS AND OVER	-	19	450	31 9 705	773	188
LU - L4 YEARS	24	1,211	1,975	215	190	24
15 - 24 YEARS		206	543	69		_
25 - 44 YEARS		-	62	- 0,	_	-
45 - 64 YEARS	-	23	23	_	-	_
TO YEARS AND GUEN	-	-	_	_	_	-
NOT STATED	-	-	_			
MARR LE C				. 140	1,304	527
	88	2,776	10.812	1,169	-	-
10 YEARS AND GYER	-		815	88	165	91
	-	515	5,816	694	891	293
The control of the co	62	1.806	3,630	364	178	118
** ** ** ** ** ** ** ** ** ** ** ** **	26	445	436	23	70	25
AL 76 VEARS	-	-	115	-	•	_
	-		~	-	**	
NOT STATES						
MIDUMEC		25	340	91	115	45
10 YEARS AND UVER		~	-	-		Ī
	-	_	-	-	14	
	_	25	68	25	96	23
VE NOC	_		180	22	70	22
	-	-	73	44	_	
65 - 74 YEARS	-	-	19	_	-	-
15 YEAKS AND UVER	-	_	-			
SEPAKATED/CIVURGED		_	166	_	40	47
TO YEARS AND UVER	-	-		_	-	-
	-	-	24	-	19	_
11 30 MEADS	•	_	104	-	21	47
	_	_	38	-	<u>-</u>	7.
26 - 46 MEANS		-	-	=	_	-
46 _ 36 VEAUS	-	-	-	-	_	_
75 YEARS AND UVER	-	-	-	-		
NUT STATES					_	-
14 YEARS AND UVER	-		23	_	_	-
10 - 14 YEARS	-	-	-	_	-	-
	-	. •	23	-	-	-
	•	-	23	-		-
		-		_		-
4						
45 - 64 YEARS		- <u>-</u>	_	_	=	_
25 - 44 YEARS		 	-	-		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-14. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND MIRAL: 1970 (continued)

C ε Ω 10 P . T 1 ۵ N PROFESSIONAL, FARRERS: ADMINISTRA-TECHNICAL. FISHERMEN, HUNTERS, SEK, MARITAL STATUS AND AGE TOTAL TIVE, EXECUTIVE, AND RELATED EXPERIENCED WORKERS AND MANAGERIAL CLERICAL SALES LOCCERS MORKERS WORKERS WORKERS AND RELATED WORKERS WORKERS 10 YEARS AND OVER
10 - 14 YEARS
15 - 24 YEARS
25 - 44 YEARS
45 - 64 YEARS
65 - 74 YEARS
75 YEARS AND OVER
NOT STATED 84,458 8,062 4, 180 5,445 125 260 613 6,558 11,940 14,948 12,517 21,907 31,670 19,578 53 112 95 1,287 451 159 2,728 978 433 21 23 69 NEVER MARRIED 10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER 25,827 8,037 13,955 1.321 75 1,343 125 878 4,548 6,533 40 4 85 2 53 3.210 22 65 22 313 44 63 NOT STATED MARRIED 10 YEARS AND OVER 49,659 2.629 163 328 3,292 29,832 10 - 14 YEARS - 10 OVER - 15 - 24 YEARS - 25 - 44 YEARS - 45 - 64 YEARS - 45 - 64 YEARS - 74 YEARS - 75 YEARS AND OVER - 175 YEARS - 175 YEARS AND OVER - 175 YEARS - 175 YEARS AND OVER - 175 YEARS - 175 YEARS - 175 YEARS - 175 YEARS AND OVER - 175 YEARS -7,803 26,377 365 44 1,807 775 1,681 1,041 142 90 73 4,843 14,034 1,263 157 23 10 YEARS AND OVER 10 - 14 YEARS 15 - 24 YEARS 25 - 44 YEARS 45 - 64 YEARS 65 - 74 YEARS 75 YEARS AND OVER 22 --556 --7.461 205 4,441 20 63 317 4.512 22 745 215 NOT STATED SEPARATED/DIVORCED 1,490 25 21 254 763 88 44 122 88 931 449 473 266 22 NOT STATED 21

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE 11-14. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

		(continued)	_			
		0 C C	U P A	7 I O	N	
SEX, MARITAL STATUS AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	MORKERS IN TRANSPORT AND COMMUNICATION	CRAFTSMEN, PRODUCT ION PROCESS WORKERS AND LABORERS, N.E.C.	SERVICE. SPORT. AND RELATED WORKERS	STEVEDORES, AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTIFIASI MEMBERS OF THE ARMED FORCES AND NOT STATED
FEMALE			15 400	1,343	103	919
O YEARS AND UVER	_	42	15,689 <i>522</i>	706		151
0 - 14 YEARS	-	-	3,622	4,076	-	319 327
5 - 44 YEARS	_	20	6,986	1.886	46 57	102
5 - 64 YEARS	-	22	3,733	585	71	105
5 - 74 YEARS	-	-	603	90	_	20
'5 YEAKS AND OVER	-	-	223		_	
OT STATED	-	-	_			
NEVER MARRIED						
O YEARS AND UVER	-	20	2,950	4,922	-	344 151
0 - 14 YFARS		-	522	706 3, 745	=	169
5 /4 YEARS	-	-	1,891	451	-	24
5 - 44 YFARS	-	20	376 142	20	-	_
5 - 64 YEARS	-	_	19		-	-
5 - 74 YEARS	-			_	-	-
5 YEARS AND UVER	_	-	-	-	-	-
MARKIEC						
	_	2.2	10,924	1,849	45	555
O YEARS AND OVER	-	-	-	-	-	
5 - 24 YEARS	_	-	1,690	331	22	150 303
5 - 44 YEARS	_	. =	6, 152	1,196	23	102
6 - 64 YEARS	-	22	2,787	279 43	*:	
S - 74 YEAKS	~	-	231 64	7.2	_	-
5 YEARS AND DVER	_	=	-	-	=	-
#IDUWED						
	~	_	1,595	364	54	20
Q YEARS AND UVER		-	-	-	~	-
5 - 24 YEARS	_	-	41		~	
25 - 44 YEARS	-	-	281	126	24 34	_
5 - 04 YEARS	-	-	783	191		_
5 - 74 YEARS	~	-	331	47	_	20
S YEAKS AND UVER	-		159	_	~	-
OT STATED	_	_				
SEPARATEO/DIVORCEO						
O YEARS AND UVER	-	-	199	208	-	-
I) - 14 YEARS	-	-		_	-	-
5 - 24 YEARS	-	-	177	113	~	
25 - 44 YEARS	-	-	• • •	95	-	-
5 - 64 YEARS	-	_	22	-	-	-
5 - 74 YEARS	-	-	-	=	-	-
OT STATED	-	-	-	-	-	-
NOT STATED						
10 YEARS AND OVER	-	_	21	_	-	•
10 - 14 YEARS	-	-	-	-	-	•
15 - 24 YEARS	_	-	-	-	_	_
25 - 44 YEARS	-	-	-	-	-	
45 - 04 YEARS	-	-	21	-	_	
65 - 74 YEARS	-	-	_	-		
75 YEARS AND UVER	-	<u>-</u>	<u>-</u>	_	_	-
NOT STATED	-	-	-	_	_	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-15. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED PRECEDING THE EMUMERATION AND MAJOR AND MINOR IMPUSTRY: 1970

INDUSTRY	TOTAL	LESS	THAN 15 H	U # # E R	0 F	H D U R		RKED	5 - 34 1400	AS.
	EMPLOYED WORKERS	BOTH SEXES	RALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
										
LEYTE										
ALL INDUSTRIES	337,435	8,772	5, 152	3.620	34,281	21,218	13,063	35,855	24,644	11,191
AGRICULTURE, HUNTING, FORESTRY, AND FISHING	234, 842	4.044	4,095	1.949	25,307	17,304	8,001	27,934	21,065	6,869
AGRICULTURAL PRODUCTION AND SERVICES	220.221	5,668	3,719	1, 949	2 3.6 36	15,903	7, 933	25,768	18,965	6,403
PROPAGATION FORESTRY AND LOGGING	49	-	.=	-		_	-	-	-	_
FISHING	1+934 12+638	53 323	53 323	_	84 1+387	38 1+365	46 22	263 1,903	222 1,878	41 25
MINING AND QUARRYING	227	-	-	-	_	-	-	24	24	_
COAL MININGCRUGE PETROLEUM AND NATURAL	-	-	-	-	-	-	_	_	-	-
GAS PRODUCTION	62	-	_	-	-	_	_	-	~	-
OTHER MINING	165	-	-	=	-	=	=	24	24	_
MANUFALTURING	27,332	911	262	649	3,769	1,006	2,763	3,489	1,000	2,489
FOOD, MANUFACTURED	2.202	87	42	45	344	208	136	132	70	62
BEVERAGES	1+6 94 233	72	12	Ξ	281 26	281 26		310	310	_
TEXTILES	6,167	199	22	177	938	40	898	1,034	66	968
PAREL AND MADE-UP TEXTILE										
WOOD AND CORK PRODUCTS, EX-	10.007	396	38	358	1,531	66	1,465	1,237	167	1,070
CEPT FURNITURE	3,190	138	69	69	425	208	217	452	132	320
FURNITURE AND FIXTURES PAPER AND PAPER PRODUCTS	519	-	_	_	_	_	-	41	41	_
PRINTING, PUBLISHING, AND ALLIED INDUSTRIES LEATHER AND LEATHER PROD- UCTS, EXCEPT FOOTNEAR AND	163	_	-	-	-	-	-	47	22	25
UTHER WEARING APPAREL	_	-	-	-	-	-	-	-	-	-
RUBBER PRODUCTS	-	-	~	-	-	-	-	-	-	-
PRODUCTS	117	-	_	-	-	-	-	~	-	~
COAL	25	-	-	_	-	~	_	-	-	-
NON-METALLIC MINERAL PROD- UCTS: EXCEPT PRODUCTS OF										
PETROLEUM AND COAL BASIC METAL INOUSTRIES METAL PRODUCTS, EXCEPT MA- CHINERY AND TRANSPORT E-	533 49	Ξ	Ξ	-	64	4	-	64	20	44
WUIPMENT	2 52	-	-	-	_	_	_	52	52	_
MACHINERY, EXCEPT ELECTRI- CAL MACHINERY, ELECTRICAL MACHINERY, APPA- KATUS, APPLIANCES, AND	681	-	-	-	-	-	-	47	47	~
SUPPLIES	363	19	19	_	_	~	_	_	_	
TRANSPORT EQUIPMENT	724 431	-	-	-	69 91	69 44	47	47 26	47 26	-
ELECTRICITY, BAS, WATER, AND SANITARY SERVICES	579	_	_		_	_	-	20	20	-
ELECTRICITY, GAS, AND STEAM	161	_	_	_	~	_	_	_		
WATER WORK AND SUPPLY SANITARY AND SIMILAR SER-	63	-	-	-	-	-	-	20	20	-
VICES	355	-	_	_	-	_	-	_	_	-
CONSTRUCTION	9+250	229	206	23	618	614	-	610	610	-
CONSTRUCTION BY GENERAL CONTRACTORS	2,260	42	+1		140	140	_	107	107	_
CONSTRUCTION BY SPECIAL TRADE CONTRACTORS	6, 990	188	165	23	478	478		503	503	-
COMMERCE	17,686	664	158	506	1,442	692	750	1,370	503	749
WHOLESALE TRADE	1,921	_	_	_	328	217	111	-		
RETAIL TRADE	15,107	664	158	506	1.074	435	434	145 1,202	03 475	62 727
INSTITUTIONS	230	-	-	-	-		_	_	-	-
INSURANCE	358 70	-	-	-	17 23	17 23	-	23	23	-
TRANSPORT, COMMUNICATION, AND STORAGE	8,271	226	204	22	532	532	-	529	501	22
TRANSPORT	7,613	226	204	22	532	532	-	523	501	22
STORAGE AND WAREHOUSING	366 92	-	=	-	-	Ξ	=	-	-	
SERVICES	35,608	544	136	408	1,769	565	1,224	1,723	722	1.001
GOVERNMENT SERVICES	6,201 11,105	44 22	**	22	142 47 5	117 93	25	264	237	47
BUSINESS SERVICES	1,540	45	45	-	44	44	385	493 68	134 44	957 24
RECREATIONAL SERVICES PERSONAL SERVICES	231 16,455	411	47	22 344	24 1,101	24 287	814	500	307	573
INDUSTRY NOT ADEQUATELY DE-	4+040	154	91	43	624	499	125	142	141	21

National Census and Statistics Office

TABLE 11-15. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED PRECEDIM THE FAMILIES ON AND HAJOR AND HINDE INCUSTRY: 1970

			NUNSE	R OF	H 0 U	RS NO	RKED		
		44 1101100			IRS AND OVE	R	M	T STATED	
ENDUSTRY	35 -	44 HOURS		BOTH			BOTH	MALE	FEMALE
	BOTH SEXES	MLE F	ENALE	SEXES	MALE	FEMALE	SEXES	HALC	
LEYTE ALL INDUSTRIES	89,029	64,644	24,385	169,780	125,738	44,042	118	65	5
RICULTURE, HUNTING, FORESTRY,	60,502	49,977	10,525	115,037	95, 741	19,296	18	18	
AGRICULTURAL PRODUCTION AND SERVICES	56,518	46.093	10,419	108+413	89,255	19,158	16	14	
HUNTING. TRAPPING, AND GAME PROPAGATION		-	- 23	49 1+059	25 1,034	24 25	-		
FURESTRY AND EDGGING	475 3,509	452 3,426	83	5,516	5,427	8 9	-	_	
INENG AND QUARRYENG	24	24	-	179	179	_	-	-	
COAL MINING	-	-	~	_	~	_	-	-	
CRUDE PETROLEUM AND NATURAL GAS PRODUCTION ************************************	-	-	-	6.2	62	-	-	-	
METAL DRE MINING	24	24	-	117	117	6,210	27	-	
ANUFALTURING	7,051	2,251	4,800	12,085	5,875		_	-	
FUUD - MANUFACTURED	388	367	21	1,251 687	1,089 687	162	=		
REVERAGES	344 23	344	23	184 2,099	101 285	63 1.811	-	-	
TUBACCO PRODUCTS	1,897	108	i. 789	2,077					
FOUTHER, OTHER WEARING AP- PAREL AND MADE-UP TEXTILE	2,691	260	2,431	4,152	945	3,207	-	-	
UNIO AND CORK PRODUCTS, EX-	2,691	370	515	1,263	515	748	21	-	;
CEPT FURNITURE ************************************	94	94	-	384	384		-	-	-
PAPER AND PAPER PRODUCTS PRINTING, PUBLISHING, AND	_	=	•	116	116		-	-	-
ALA 4 ED INDUSTRIES	-	-							
LEATHER AND LEATHER PROD- UCTS, EXCEPT FOOTHEAR AND	_	_	~	-	-	-	-	,	-
UTHER WEARING APPAREL +**	-	-	•		67	24	-		-
CHEMICALS AND CHEMICAL	26	26	~	91	-		-		-
PRODUCTS OF PETROLEUM AND	25	25	-	-	-				
NUM-METALLIC MINERAL PROD- UCTS, EXCEPT PRODUCTS OF PETRULEUM AND COAL BASIC METAL INDUSTRIES	116	95	21_	289 49	182 49		Ξ		-
METAL PRODUCTS, EXCEPT MA- CHINERY AND TRANSPORT E-				135	135	-	-	•	
MALHINERY, EXCEPT ELECTRI-	45	45	-		469		-		~
LAL MACHINERY +-+++++	166	166	-	468	400				
ELECTRICAL MACHINERY, APPA- KATUS, APPLIANCES, AND	1.65	163	-	183	187		-		_
SUPPLIES TRANSPORT EQUIPMENT MISCELLANEOUS MANUFACTURES	116 72	116	-	492 242	473 199		-		_
ELECTRICITY, GAS, WATER, AND SANITARY SERVICES	253	233	20	306	300			-	-
FIFCTRICITY, GAS, AND STEAM	70	70 23	20	91	91			~	-
WATER WORK AND SUPPLY ***** SANITARY AND SIMILAR SER-	43		-	215	21	5 -		•	-
VICES	140 2,439	140 2,415	24	5,330			. 2	•	24
CONSTRUCTION BY GENERAL	647	623	24	2,325	1,32	5 -		-	-
CONTRACTORS CONSTRUCTION BY SPECIAL	1,792	1,792		4,005	3, 91	7 88	, 2	•	24
TRADE CONTRACTORS	3,959	1,842				1 5,350)	-	-
MHGLESALE TRADE	415 3,341	296 1,343						-	=
RETAIL TRADE		48		loZ	14			-	-
INSTITUTIONS	68 135 -	135		183	16	6 1° 5 2		-	-
TRANSPURT, COMMUNICATION, AND STURAGE	1,853	1,804				_		-	-
THAN SPORT	1,606 178 69	178	3 -	- 196	8 1 2	24 6	•	-	-
SERVILES	11,990	5,269	6.721				_	. 9	23
GUVERNMENT SERVICES	3,229				7 1.8	23 3,57	4	- -	-
COMMUNITY SERVICES	4,717 592	431	8 15		8 6	16 3	23	23 	23
RECREATIONAL SERVICES PERSCHAL SERVICES	162 3,290							26	-
INDUSTRY NOT ADEQUATELY DE-	958	824	9 12	9 1.94	2 1,5	11 4	31	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-16. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED DURING THE WEEK PRECEDING THE ENUMERATION AND HAJOR AND HINOR OCCUPATION.

URBAN AND RURAL: 1970

Marin a Trus	TOTAL							
OCCUPATION	EMPLOYED PERSONS	LESS	THAN 15		15 - 24			
		BOTH SEXES	MALE	FEMALE			FEMALE	
LEYTE							 .	
ALL UCCUPATIONS	337,835	8,772	5, 152	3,620	34, 281	21,218	13,063	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	12,296	46	24	22	429	89	340	
ARCHITECTS, ENGINEERS, AND SURVEYORS	508	ne.	-	-	-	-	-	
AGRICULTURAL SCIENTISTS	316		_	_	_	_	_	
PROFESSURS AND TEACHERS	8.764	22	-	22		-	202	
PHYSICIANS, SURGEONS, AND DENTISTS NURSES, MICHIVES, PRUFESSIGNAL MEDICAL MIRKERS, M. C. AND MEDICAL TOTAL	489	•	-	-	41	22	1 9	
WURKERS, N.E.C. AND MEDICAL TECHNICIANS	921 288			-	94	23	71	
CLEKGYMEN, CHARITABLE & SUCIAL WELFARE	266		24	-	44	44	_	
ALCOUNTANTS, SUCIAL SCIENTISTS, AND	400		-	-	48	-	48	
ARTISTS, WRITERS, ENTERTAINERS, AND	251	••	-	-	-	_	-	
RELATED MURKERS	232	-	-	-	_	-	_	
WORKERS, N.E.C.	561	-	-	-	-	-	-	
ACHINISTRATIVE, EXECUTIVE, E MANAGERIAL WUKKERS								
	1,908	22	22	٠.	158	111	47	
GUVERNMENT OFFICIALS	575 1,333	22	22	_	21 137	21 90	. 47	
CLERICAL MURKERS	4,063	21	21	-	49	24	25	
BUUKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	806	-	_	_	_	-	_	
STENUGRAPHERS AND TYPISTS	643	21	21	-	25	_	25	
DFFILE MACHINE DPENATORS	2,614	-	_	-	-		-	
SALES WORKERS	17,301	68 7	158	529	24	24	704	
WURKING PROPRIETURS, WHOLESALE AND			170	364	1,325	619	706	
RETAIL TRADE	6,154	112	-	112	635	276	359	
OF SECURITIES AND SERVICES, AUCTIONEERS OMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	405 131	-	_	-	17	17	~	
SALESMEN AND RELATED WORKERS	10.568	575	158	417	673	326	347	
SHUP ASSISTANTS AND RELATED WORKERS	43	-	-	-	-	-	341	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	231,159	5,855	3.025		25			
ARMERS AND FARM MANAGERS			3 # 925	1,930	25,031	17,030	8,001	
ARM WURKERS (WAGE OR UNPAID)	111,659 105,495	1,700 3,779	1,532 2,017	168 1,762	9,028	7,841	1,187	
NOTERS AND RELATED WORKERS		-	-	-	14,576	7,830	6.746	
FISHERMEN AND RELATED MORKERS	12,365 1,640	32 3 5 3	323 53	_	1,343 84	1.321 38	22 46	
MINERS, QUARRYMEN, AND RELATED WORKERS	230	-	_	_	-	-	-	
FUREMEN, MINES AND QUARRIES	23	_	_	_	_	_	_	
IINERS AND QUARRYMEN	139	-	-	-	-	_	_	
INERAL TREATERS	68		_	-	=	-	_	
WURKERS IN TRANSPURT AND CUMMUNICATION	7,897	178	156	22	423	423	-	
DECK UFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	74	_						
ELK AND ENGINE RUUM RATINGS, SHIP BARGE CKEMS, AND BUATMEN	741	22	- 22	_	-	-	-	
ENGINEERS			22	-	23	23	-	
KIVEKS: FIKEMEN, AND BRAKEMEN, RAILWAY	71 121	-	_	~	-	-	-	
KIVERS, RUAD TRANSPORT	5,909	156	134	22	356	356	_	
ONDUCTORS, KAILWAY AND RUAD TRANSPORT	542	-	-	-	21	21	-	
DISPATCHERS, E OTHER WORKERS, TRANSPORT, N.E.C. ELEPHONE, TELEGRAPH, AND RELATED	23	-	-	~	23	23	-	
TELECOMMUNICATION WORKERS	212	_	_	**	-		_	
AIL CARRIERS AND MESSENGERS	204	-	-	-	_	_	-	

TABLE 11-16. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINDR OCCUPATION, URBAN AND RURAL: 1970 (continued)

ه در ده و در در در در در در در در در در در در در		NU	MBER	OF HOURS WORKED					
	TOTAL ~	LESS THAN 15			15 - 24				
OCCUPAT 1014	PERSONS	BOTH SEXES		FEMALE BO	TH SEXES	MALE	FEMALE		
CHAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	37,196	1, 262	617	645	4,477	1,740	2,73		
PINNERS, REAVERS, KNITTERS, DYERS, AND	1 677	_	_	-	345	20	32		
	1,577 9,632		18	335	1,462	66	1+39		
KELATED MURKERS, AND RELATED MURKERS	125	20	20	-	-	_			
UTMEAR MAKERS AND LEATHER SUBJECT STREET STR	253	-	-	-	-	-			
ELISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WURKERS	200	-	-	-	-	~			
REPAIRERS, AND RELATED WORKERS, MELDERS, PLATERS, AND RELATED WORKERS	1,454	-	-	-	49	49			
CARLIC TAME AND DELATED FLEL (KICAL AUD	498	19	19	•-	-	~			
ELECTRONICS WURRERS			22.2	69	952	754	Į		
LICENSEDE	11,154	281	212	-	-72	-			
	312					21			
CICKLAYERS, MASUNS, & LITHER CONSTRUCTION	510		-	-	21	21			
MPUSITURS, PRESSMEN, ENGRAVERS, BOOK	46	-	-	-	~- 				
MILES, KILNMEN, GLASS AND CLAY FORMERS	488	3 -	-	-	64	64	,		
TICEDE MAKERS BREWERS, AND RELATED FUOD	5,041	323	259		811	675	1		
MND BEVERAGE WURKERS			25	_	26	26			
			44		747	65	•		
RAFTSHEN AND PRODUCTION WORKERS " " " " " " " " " " " " " " " " " " "			72	-	-	-			
TATIONARY ENGINE 3 EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS		6 20	20	~		-			
SERVICE, SPURT, AND RELATED WORKERS	18,49	9 454	68	386	1,209	373	ı		
•					69	69	;		
THE FIGHTERS, PULICEMEN, GUARDS, AND OTHER RELATED WORKERS	1,31		22		628	139			
E NEDE CONTRACTOR SERVICES AUTOMOTES ***	· ~~g~~		2.			-			
	• ~/.	,		_	_	_			
WILLDING CARETAKERS, CLEANERS, AND RELATED WORKERS	. 658	ş. ~	-	-	_				
PADRICLE - REALITE LANS - HALKUKE SOEK OF MIND		1 112	-	- 112	28 L	98			
	*, *, 79	2 18		- 18	142	-			
THE A SECRET WHEN CHECKNESS AND PRESSERS ARRESTS		2 22		- 22	-	_	•		
		9 -		- · ·	_	-	•		
THEFES, SON SELATED CAMERA OPERATORS	. 2			-	89	61	,		
ERVICE. SPURT, AND RELATED WORKERS, REELD	. 49	23	2	3	0,				
STEVEOURES AND RELATED FREIGHT HANDLERS AND LADDRERS, N.E.C.	. 4,96	,4 138	11	5 23	562	513	3		
							-		
STEVEDORES AND RELATED FREIGHT HANDLERS	4,96	,4 138	11	5 23	562	51:	3		
OF THEATTON UNIDENTIFIABLE, MEMBERS		74 46	2	4 22	27	2	7		
OF THE ARMED FORCES			_	2 41	591	26	9		
NUT STATED	. 1,64	48 63	2	12					

TABLE II-16. EMPLOYED WORKERS ID YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINDR OCCUPATION.

URBAN AND RURAL: 1970 (continued)

NUMBER OF HOURS WORKED OCCUPATION 25 ~ 34 BOTH SEXES MAL E FEMALE BOTH SEXES MALE FEMALE ALL OCCUPATIONS 35,855 24.664 11,191 89.029 64-644 24.385 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS 507 176 5, 340 2.036 3,304 ARCHITECTS, ENGINEERS, AND SURVEYORS ARCHITECTS, ENGINEERS, AND SURVEYORS
CHEMISTS, PHARMACISTS, NATURAL AND
ACKICULTURAL SCIENTISTS
PHUFESSORS AND TEACHERS
PHYSICIANS, SURGEUNS, AND DENTISTS
MURSES, MIDMIVES, PROFESSIONAL MEDICAL
BUKKERS, N.E.C. AND MEDICAL TECHNICIANS
LAWYERS AND JURISTS 228 22 108 307 3. 909 1.209 2,700 19 133 LAWYERS AND JURISTS

CLENGYMEN, CHARITABLE & SUCIAL WELFARE

MURKERS

AGCHUNTANTS, SUCIAL SCIENTISTS, AND

RELATED MURKERS

ARTISTS, WRITERS, ENTERTAINERS, AND

RELATED HURKERS

DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL

MURKERS, N.E.C. 24 22 62 20 42 110 67 43 49 117 73 44 117 71 46 AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL WUKKERS 166 73 93 789 574 215 GUYERNMENT OFFICIALS .. 49 320 DIRECTORS, MANAGERS, & WORKING PROPRIETORS 24 117 93 -69 299 170 CLERICAL WORKERS 216 119 2, 232 1.351 881 BJUKKEEPERS, ACCOUNTING CLERKS, & CASHIERS STEMUGKAPHERS AND TYPISTS
OFFICE MACHINE UPERATORS
CLERICAL WORKERS, N.E.C. 47 108 24 408 131 145 73 1, 367 871 496 SALES WORKERS 1.425 Ang 816 3, 439 1,744 2.095 WORKING PROPRIETURS, WHOLESALE AND MÜKKING PRUPKIETUKS, MHULESALE AND
KETAIL TRADE
INSUKANCE & REAL ESTATE SALESMEN, SALESMEN
UF SECURITIES AND SERVICES, AUTTUNEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED WORKERS
SHUP ASSISTANTS AND RELATED HORKERS 650 282 368 1.279 679 650 24 1,005 726 1.445 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 27,474 20,675 6.799 59. 183 48.903 10.460 FARMERS AND FARM MANAGERS 11,648 10,808 27.008 1.641 FARM WURKERS (WAGE OR UNPAID) 13,710 7.817 5,893 26,864 8,693 HUNTERS AND RELATED HURKERS
FISHERMEN AND RELATED HURKERS FISHERMEN AND RELATED NORKERSLOGGERS AND OTHER FORESTRY WURKERS 1,853 1,828 25 3.441 3.358 83 23 222 MINERS, QUARRYMEN, AND RELATED WORKERS 44 44 24 24 FOREMEN, MINES AND QUARRIES MINERS AND QUARRYMEN
MELL UKILLERS AND RELATED WURKERS 20 20 MINERAL TREATERS WURKERS IN TRANSPORT AND COMMUNICATION 428 406 22 1. 688 1.664 24 DECK UFFICERS, ENGINEER OFFICERS, AND 22 22 180 180 AIRCRAFT PILOTS, NAVIGATURS, AND FLIGHT
ENGINEERS

DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY

DRIVERS, ROAD TRANSPORT
CUNDUCTURS, RAILWAY AND ROAD TRANSPORT
INSPELTORS, SUPERVISORS, TRAFFIC CONTROLLERS &
DISPATCHERS, & UTHER HORKERS, TRANSPORT, N.E.C.
TELEPHONE, TELEGRAPH, AND RELATED
TELECOMMUNICATION MORKERS

MAIL CARRIERS AND MESSENGERS 406 22 24

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE. EXCLUDES INSTITUTIONAL POPULATION. A MAY DIFFER FROM THE LOG PERCENT TABULATION.

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TABLE II-16. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MIMOR OCCUPATION.

URBAN AND RURAL: 1970
(continued)

	NU	MBER	0 F H U	URS # D		
OCCUPAT ION		25 - 34			35 - 44	
DECOFACION	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
CRAFTSMEN, PRUDUCTION PROCESS WURKERS, AND	4,356	1,915	2,441	9,919	5,222	4,69
LAUDRERS, N.E.C.		•				
INNERS, NEAVERS, KNITTERS, DYERS, AND	219	66	153	297	109	18
RELATED WURKERS	1,145	143	1,002	2,635	256	2,3
UTWEAR MAKERS AND LEATHER WORKERS	24	24	-	22	22	
RNALEMEN, RULLERS, DRAWERS, MOLDERS, & RELATED METAL MAKING & TREATING WORKERS	-	-	-	69	69	
ECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	26	26	-	47	47	
REPAIRERS, AND RELATED WORKERS, WELDERS, PLATERS, AND RELATED WORKERS	146	146	-	336	336	
FCTRICIANS AND RELATED ELECTRICAL AND	24	24		185	185	
ELECTRONICS WURKERS			27.7	2,980	2.488	4
WINKERS	936	682 25	254	2,980	26	•
INTERS	25	25	-			
ILKLAYERS, MASUNS, & OTHER CONSTRUCTION WUKKERS, N.E.C.	27	27	-		163	
MPUSITORS, PRESSMEN, ENGRAVERS, BUCK-	25	-	∠5	-	_	
TTERS, KILNMEN, GLASS AND CLAY FURMERS	64	20	44	71	50	
LEERS, PAKERS, BREWERS, AND RELATED FOUN	768	706	62	1,334	1,313	
AND BEVERAGE WORKERS	-	-		-	_	
BACCU PREPARERS & TUBACCU PRODUCT MAKERS AFTSMEN AND PRUDUCTION MURKERS, N.E.C.	927	_ 26	_	1,646	50	1,
AFISHEN AND FRANCE AND RELATED NURKERS	-	-		LOS	LOB	
	811	261	. 5 50	3,857	1,342	2,
SERVICE, SPORT, AND RELATED MORKERS						
IKE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	-	-			189	
BICGERFEDERS. COUKS. MAIDS, & RELATED WURKERS ***	589	126		4.4	402 19	_
ATTERS. PARTENDERS. AND RELATED WURKERS ******	50	26	i	• 00		
JILDING CARETAKERS. CLEANERS. AND RELATED WORKERS	-	-	-	- 240	240	1
ADRESS REALITICIANS. HAIRDRÉSSERS, AND	23	_		3 387	2 02	:
RELATED WORKERS	63	23			-	•
AUNDLKERS, DRY CLEANERS, AND PRESSERSTHEETES, SPURTSMEN, AND RELATED WORKERS	-	-			113	
ANTINAKAPHERS AND RELATED CAMERA UPERATURS *****	-		-	- 113 - 24	24	
ABALMERS AND UNDERTAKERS	48	84		- 153	153	
STEVECURES AND RELATED FREIGHT HANDLERS AND						
LAUGRERS, N.E.C.	846	338	8	- 1,559	L+535	•
TEVEDURES AND RELATED FREIGHT HANDLERS	-		-			-
ABUREKS, N.E.C.	338	33	8	- 1,559	1,535	•
OCCUPATION UNIDENTIFIABLE, MEMBERS	21	2	6	- 118	11:	В
UF THE ARMED FURCES	26					
NUT STATED	64	2	2 *	2 281	13	1

TABLE 11-16. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX, NUMBER OF MOURS MORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND HINDR OCCUPATION, URBAN AND RURAL: 1970 (continued)

	N L	JMBER	OF HO	URSKO	RKED	
OCCUPATION	45	AND OVER		ON	T STATED	
	BOTH SEXES	HAL E	FEMALE	BOTH SEXES	MALE	FEMALE
LEYTE					*****	
ALL OCCUPATIONS	169,780	125,738	44,042	118		_
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	5,974	2,453			65	53
ARCHITECTS, ENGINEERS, AND SURVEYORS	280	280	3, 521		-	•
AGRICULTURAL SCIENTISTS	228		_		-	-
FMUFESSURS AND FRACHERS MANAGEMENT TO THE PROPERTY OF THE PROP	4, 216	13B 1,247	90		-	-
PHIDALLAND, SURGEONS, AND DENTISTS	296	209	2,969 87		-	-
NURSES, MIDHIVES, PROFESSIONAL MEDICAL WORKERS, N.E.C. AND MEDICAL TECHNICIANS	376	72	304		-	•
LARTERS AND JURISIS ADDRESS	71	71	30 7	_	_	-
CLERGYMEN, CHARITABLE & SOCIAL MELFARE MORKERS	156	110	46	_	_	-
RELATED WORKERS	141	141	-		-	•
RELATED WORKERS	66			-	~	-
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL MORKERS, N.E.C.		41	25	•	-	_
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	144	144	_	-	-	-
MORKERS EXECUTIVE, & MANAGERIAL	773	618	155	-	_	-
GOVERNMENT OFFICIALS	163	142	21	-	_	_
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	610	476	134	-	-	-
CLERICAL WORKERS	1, 522	1,005	517	23	23	-
BOOKKEEPERS. ACCOUNTING CLERKS, & CASHIERS	302	214	88	_		
SIEMULRAPHERS AND TYPISTS	165	120	45	-	-	_
OFFICE MACHINE OPERATURS	-		=	-	_	_
CLERICAL WORKERS, N.E.C.	1.055	671	384	23	23	-
SALES WORKERS	10,025	4,681	5,344	-	-	-
WORKING PROPRIETURS, WHOLESALE AND RETAIL TRADE	3,470	1,565	1,913	_		
INSURANCE G REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	300	-	-		-	-
CUMMERCIAL TRAVELLERS. 6 MANNEACTIREPTS ACENTS	81	263 81	37	-	-	-
SALESMEN AND RELATED WORKERS	6,144 22	2,750	3,394	-	_	
SHOP ASSISTANTS AND RELATED WORKERS	ŽŽ	22	-,,-,-	-	-	-
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WURKERS	112.30a	D()70				
FARMERS AND FARM MANAGERS	113,396	94,172	19,226	18	18	-
PARM NORKERS (NAGE OR UNPAID)	60,576 46,566	57,366	3,210	18	18	-
HUNTERS AND RELATED WORKERS	40,700	30,664	15,902	_	~	-
FISHERMEN AND RELATED NORKERS LOGGERS AND OTHER FORESTRY WORKERS	5,405	5, 316	89	-	_	-
MINERS, QUARRYMEN, AND RELATED WORKERS	851	826	25	-	-	-
	162	162	-	-	-	-
FOREMEN, MINES AND QUARRIES	23	23	-	-	-	-
WELL UKILLERS AND RELATED WORKERS	91	91	-	-	-	-
MINERAL TREATERS	48	48	-	-	=	_
MORKERS IN TRANSPORT AND COMMUNICATION	5, 180	5,072	108	_	_	-
DECK OFFICERS, ENGINEER OFFICERS, AND						
PILOTS, SHIP DECK AND ENGINE ROUN RATINGS, SHIP BARGE	74	74	-	-	-	~
GREWS, AND BOATMEN	494	494	-	-	-	-
ENGINEERS	71	71	-	~	_	_
DRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	69	69	_	-	-	_
UNDUCTORS, KAILWAY AND ROAD TRANSPURT	3, 756	3, 735	21	-	-	-
INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & UTHER WORKERS, TRANSPORT, N.E.C.	480	480	-	-	-	-
PLEPHUNE, TELEGRAPH, AND RELATED	-	-	-	-	-	-
TELECOMMUNICATION WORKERS MAIL CARRIERS AND MESSENGERS	145	78	67	-	-	-
THE THE THE PROPERTY OF THE PR	91	71	20	-	-	~

TABLE 11-16. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX. NUMBER OF HOURS WORKED DURING THE MEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970

(cominmed)

و المراج المراج المراج المراجع	NU	MBER	OFHOU	RS W B F	RKED	
OCCUPATION		AND OVER		NO.	T STATED	
0000 A1 A0.	SOTH SEXES	MAL E	FEMALE BO	TH SEXES	MALE	FEMALE
CHAFTSHEN, PRODUCTION PROCESS WORKERS, AND					D .	,
LABORERS, N.E.C	17,131	11,129	6,002	51	24	•
INNERS, WEAVERS, KNITTERS, DYERS, AND	716	366	350	-	-	
RELATED WORKERS	₹ 037	938	3,099	-	-	
UTWEAR MAKERS AND LEATHER WORKERS	59	59	-	-	-	
MACGMEN, BOLLEDS, DRAMFRS, MULUERS, &	- 4.	70/	_	_		
RELATED METAL MAKING & IREALING NUNKERS *****	184	184	-			
cricinn instrument Mechanics, walch	127	127	-	-	-	
DEGATORDS AND DELATED WORKERS ***********	32.1					
NIMAKERS. MACHINISTS. PLUMBERS, WELVERS.	923	923	_	-	-	
PLATERS. AND RELATED WORKERS ************						
ECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	270	270	_	-	-	
RPENTERS, CABINETMAKERS, AND RELATED			744	r 1	24	
WUKKERS	5,554	5, 226	728	51	27	
INTEL C	261	261	-	_		
ICKLAYERS, MASONS, & OTHER CONSTRUCTION	200	299	_	-	-	
MORKERS N.E.C. Assessment of the second of t	299	277				
upucitibs, pressmen. ENGRAVERS, BUUK~	23	23	_	-	-	
RINDERS, AND RELATED MURKERS **********	2.5					
TERS. KILNMEN. GLASS AND CLAY FORMERS.	289	182	107	-	-	
AND RELATED WORKERS	•				_	
LERS, BAKERS, BREWERS, AND RELATED FOOD AND BEVERAGE WORKERS	2,805	1,737	68	-	-	
ENICAL AND RELATED PROCESS WORKERS	69	69	-		_	
AACCO OGEDARERS & TOBACCO PRODUCT MAKEKS *****	133	50	83 1,567	_	-	
ARTRICAL AND DOCUMETION MURKERS NATION OFFICE	1,834	267	74.201	_	_	
rucus, Larfilars, And Related Wukkems *******	_					
ATTOMARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	148	148	-	-	-	
SERVICE, SPURT, AND RELATED WORKERS	12, 142	3,469	8,673	26	-	
CHARGE AND						
RE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WURKERS	1,039	1.039			-	
ACCUCEDEDS, COOKS, MAIDS, & RELATED WURKENS ***	9, 34.8	1, 322	8,026 23	26	_	
ITERS, BARTENDERS, AND RELATED WORKERS	75	52	4.5	-		
ILBING CARETAKERS, CLEANERS, AND	418	418	-	-	-	
RELATED WORKERS	4.0	410				
RBERS, BEAUTICIANS, HAIRDRESSERS, AND	688	398	290	-	-	
RELATED WORKERS	33.8	24	314	~	-	
UNDEKERS, DRY CLEANERS, AND PRESSERS	-	-		~	-	
MTDED ADREDS AND RELATED LAMERA UPERALURA GAGGG	96	96	_	-	_	
DALMEDE AND HNOFRTAKERS	- -		20		_	
RVICE, SPORT, AND RELATED WORKERS, N.E.C.	140	120	, 20			
STEVEDORES AND RELATED FREIGHT HANDLERS AND					_	
LABORERS, N.E.C	2,367	2, 285	62	**	-	
	_	_		-	-	
EVENURES AND RELATED FREIGHT HANDLERS	2, 367	2, 285	5 82	•	-	
OLCUPATION UNIDENTIFIABLE, MEMBERS	457	395	5. 62	-	-	
OF THE ARMED FURCES	15.					
AVAY STATED	649	297	352	-	-	•

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TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION,

(continued)

OCCUPATION	TOTAL			0 F H C	URS NO	RKED	
200 A. 1 TOW	EMPLOYED PERSONS	LESS	THAN 15	·		15 - 24	
		BOTH SECES	MALE	FERALE	BOTH SERES	MALE	FEMALE
URBAN							
ALL OCCUPATIONS	67,143	2, 059	1,061	998	5,077	3,286	1.79
PRUFESSIONAL, TECHNICAL, AND RELATED WORKERS	6 - 866	46	24	22		44	155
ARCHITECTS. ENGINEERS. AND SURVEYORS	330	-	-	_	•	_	-
AGK ICULTURAL SCIENTISTS	223	-	_	_	_		
PROFESSORS AND TEACHERS	4,636	22	-	22		-	136
MONDED MIDMINED PROFESSIONAL MEDICAL	351	-	~•	-	41	22	19
NORKERS, N.E.C. AND MEDICAL TECHNICIANS	564	-	-	-	23	23	_
CLEROTHER CHARLIABLE & SUCIAL MELEADS	224	24	24	-	23	23	_
ACCOUNTANTS, SOCIAL SCIENTISTS, AND	134	•	-	-	-	_	_
KELATED MORKERS	94	_	_	_			
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED MORKERS			_	-	-	-	-
~~~~!>nen, !elmnilians, & Sfmi-DBDEEcctoms;	143	-	-	-	-	-	_
WORKERS. N.E.C.	167		_	_	_	_	
ADMINISTRATIVE, EXECUTIVE, E MANAGERIAL					_	-	-
WORKERS	1.027		-	_		_	
GOVERNMENT OFFICIALS	*			_	114	67	47
DIRECTURS, MANAGERS, & WORKING PRUPRIETORS	3 <b>49</b> 678	<b>→</b>	-	-	-	-	_
CLERICAL HORKERS			-	-	114	67	47
	2,921	•	-	-	24	24	-
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	613	<del>-</del> -	-	_	_	_	_
FFACE PACKING UPERATORS	440	-	-	-	-	-	_
CLERICAL WORKERS, N.E.C.	1,868	-	-	_	24	-	-
SALES WORKERS	9,870	499	138	361		24	-
FURKING PROPRIETURS, WHOLESALE AND		,-,	-30	341	601	279	322
RETAIL TRADE	2,712	90		90	275	139	136
UP SECURITIES AND SERVICES, AIRTIDNEEDS	276				21,5	137	130
UNNERGIAL IKAYELLEKS. & MANUFACTUREDIK ACCAITE	105	-	_	_	-	-	•
ALESMEN AND RELATED WORKERS	6,734	409	138	271	326	140	184
	43	-	-	-			100
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND							
RELATED WORKERS	18,915	461	356	105	1,895	1,426	469
ARMERS AND FARM MANAGERS	8.759	123	123	_	04.8		
ARM WURKERS (WAGE OR UNPAID) UNTERS AND RELATED WORKERS	6, 585	297	192	105	84 8 79 6	749 426	99 370
TO TERMEN AND RELATED WORKERS	3,263	41	-	-	-	-	-
OGGERS AND OTHER FORESTRY WORKERS	308	74	41	-	251	251	-
MINERS, QUARRYMEN, AND RELATED WORKERS	118	_	_			-	-
DREMEN, MINES AND QUARRIES				-	-	-	-
INCKS AND BUARRYMEN	23	-	-	-	-	-	_
CLL DKILLERS AND RELATED WORKERS	95 ~	-	-			-	-
INERAL TREATERS	-	-	-	-	-	_	_
WURKERS IN TRANSPORT AND COMMUNICATION	3,837	87	87	_	225	225	-
ECK OFFICERS, ENGINEER OFFICERS, AND							
PILOTS, SHIP	50	-	-	-	_	_	_
CREWS, AND BOATMEN	269	_	<u></u>	_	23		_
IRCRAFT PILOTS, NAVIGATORS, AND FLIGHT ENGINEERS	F 1					23	_
SAVEKDI PIKEMEN. ANI) RRAKEMEN. DATIDAS	51 52	-	_	-	-	-	-
RIVERS, ROAD TRANSPORT	2,997	87	87	-	179	179	-
*SPECIUKS,SUPERVISORS,TRAFFIC CONTROLLERS :	169	-	-	-		-	_
UISPAICHERS, & OTHER WORKERS, TRANSPORT, N. F. C.	23	_	-	_	3.3	~~	
LEPHONE, TELEGRAPH, AND RELATED TELECOMMUNICATION MORKERS				-	23	23	•=
AIL CARRIERS AND MESSENGERS	105 121	<del>-</del>	-	-	-	-	_
	***	-	-	-	-	-	

TABLE II-16. EMPLOYED WORKERS 1D YEARS OLD AND OVER BY SEX, NUMBER OF HOURS MORKED DURING THE MEEK PRECEDING THE EMUNERATION AND HAIDR AND HINDR OCCUPATION, URBAN AND RURAL: 1970 (continued)

ر میں ہے۔ میں وہ مصرب واقع کے طرح سے وہیت سوٹر وہ سے نواز میں نے میں میں انہوں میں انہوں سے وہی میں ہوئے ۔ در		N U	M B E R	0 F H O	URS WO	RKED	
OCCUPATION	TOTAL -	r £22	THAN 15			15 - 24	
	PERSONS	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND					1 070	583	447
LABORERS, N.E.C	9,815	523	273	250	1.030	787	<del></del> -
PINNERS, WEAVERS, KNITTERS, DYERS, AND					25	_	25
RELATED MURKERS	244		18	211	25 354	19	335
ATTUKS. EMBRUIDEKERS, AND RELATED WORKERS	2,661	229	10	-	32.	-	
BOTHEAR MAKERS AND LEATHER WORKERS	23	_					
JRNACEMEN, ROLLERS, DRAWERS, MOLDERS, & KELATED METAL MAKING & TREATING MORKERS	117	-	-	-	-	-	
RECISION INSTRUMENT MECHANICS, MATCH	-				_	_	
REPAIRERS, AND RELATED WORKERS	153	-	-	_	-		
301MAKFRS_ MACHINISTS, PLUMBERS, WELDERS,	***	_	-	-	23	23	
PLATERS, AND RELATED WURKERS ************************************	766	-			•••		
LECTRICIANS AND RELATED ELECTRICAL AND	207	_	_	-	•	-	
ELECTRONICS WORKERS	~~,				-40	329	4
ARPENTERS, CABINETMAKERS, AND RELATED MUNKERS	3,418	69	69	-	369	34 4	7
4TMTCDC	150	-	-	_	_		
OFFREAVERS, MASSING, & DINER CUNSTRUCTION	278	_	_	-	-	-	
MIRRETRS N.F.C	216						
OMPOSITORS, PRESSMEN, ENGRAVERS, BOOK-	23	_	-	-	-	-	
BINDERS, AND RELATED HORKERS					20	20	
AND RELATED WORKERS	189	-	-	-	20	20	
ILLERS, BAKERS, BREWERS, AND RELATED FOOD		1/2	144	15	188	166	4
AND GEVERAGE MORKERS	1,111		144	• •	-		
HEMINAL AND RELATED PROCESS WORKERS **********	_		-	-	26	26	
'ARRACLOC LICENTERS S. E. TOLIANTE PRODUCT MARKED ******			22	20	25	-	2
RAFLAMAN AND PUR DUT THE SE NAME OF CARACTERS AND ACKNOWN FOR MANAGEMENT AND ACKNOWN A			-	-	. <del>-</del>	-	
CTATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT UPERATING & LELATED WORKERS		20	20	-	. <del>-</del>	-	
SERVICE, SPORT, AND RELATED WORKERS	10,265	5 282	45	23	7 489	257	23
FIRE FIGHTERS, POLICEMEN, GUARDS, AND OTHER RELATED WORKERS	833		22		- 69	69 94	
MINISERLEDERS, COMES. MAIDS. E RELATED WUKKERD +++	. ;, *.*.		23		218	-	
AAITERS. BARTENDERS, AND KELAIED WORKERS ******	. 12.	23	∠3				
BUILDING CARETAKERS, CLEANERS, AND		3 -	-			-	•
RELATED WORKERS	• • • • • • • • • • • • • • • • • • • •					-	_
BARBEKS, BEAUTICIANS, HAIRDRESSERS, AND KELATED WORKERS	. 85	4 67	-			27	·
LAHBINGDERS, DRY CLEANERS, AND PRESSERS ********	,		-		- 43		
ATHERTRO. SPORTSMEN. AND RELATED NURRERS *******	•					-	
PHOTUGRAPHERS AND RELATED CAMERA DPERATURS	•		_			-	-
EMBALMERS AND UNDERTAKERS *****************	•	•	-		- 89	6	7
SERVILE, SPORT, AND RELATED WORKERS, N.E.C		•					
STEVEDURES AND RELATED FREIGHT HANDLERS AND					g gr^	900	g .
LABURERS, N.E.C.	. 2,80	8 115	92	2 2	3 358	30	•
			-	_			-
STEVENURES AND RELATED FREIGHT MANDLERS	2.80	8 115	9;	2 Z	3 358	30	9
UCCUPATION UNIDENTIFIABLE, MEMBERS	. 23	4 24	2	4	<b>-</b> -		_
UF THE ARMED FORCES	. 2,					£	Ř
NUT STATED	. 46	7 22	2	2	- 118	4	•

TABLE FE-16. EMPLOYED WORKERS TO YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970
(cominued)

NUMBER OF HOURS WORKED OCCUPATION 25 - 34 BOTH SEXES MALE FEMALE BOTH SEXES MALE FEMALE URBAN ALL ECCUPATIONS ..... 5,297 3.763 1.534 20,090 13,313 6.777 PROFESSIONAL, TECHNICAL, AND RELATED HORKERS 90 251 3,145 1,341 1.804 ARCHITECTS, ENGINEERS, AND SURVEYORS CHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS
PROFESSURS AND TEACHERS 136 114 22 PAUFESSURS AND TEACHERS
PHYSICIANS, SURGEUNS, AND DENTISTS
MURSES, MIDNIVES, PROFESSIONAL MEDICAL
MURKLRS, H.E.C. AND MEDICAL TECHNICIANS
LAWYERS AND JURISTS
CONTRACT FOR THE PROFESSIONAL METERS 88 249 227 2,152 1.393 19 65 23 24 24 277 CLERGYMEN, CHARITABLE & SOCIAL HELFARE CLERGMEN, CHARITABLE & SOCIAL WELFARE
MUKKERS
ACCUUNTANTS, SUCIAL SCIENTISTS, AND
KELATED WURKERS
ARTISTS, WHITERS, ENTERTALMERS, AND
KELATED WUKKERS
UKAFISMEN, TECHNICIANS, & SEMI-PRUFESSIUNAL
MUKKERS, N.-E.L. 129 107 20 20 45 45 49 49 94 73 93 47 ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MRKKERS ..... 96 73 23 445 397 88 GOVERNMENT OFFICIALS DIRECTURS, MANAGERS, & WORKING PROPRIETORS 231 254 24 23 41 CLERICAL WURKERS 170 114 5 J 1.759 1,087 672 BOURKEEPERS, AUCDUNTING CLERKS, & CASHIERS ..... 47 353 285 297 209 CI CHILAL HERKERS, N.E.C. ..... 11 72 51 714 1,109 395 SALES WURKERS .... 293 604 311 2,216 1,077 1.139 WURKING PROPRIETORS, WHOLESALE AND MURKING PROPRIETING, WHOLESALE AND
KETAL TRADE
INSURANCE & REAL ESTATE SALESMEN, SALESMEN
UF SECURITIES AND SERVICES, AUCTIONEERS
COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS
SALESMEN AND RELATED MORKERS
SHUP ASSISTANTS AND RELATED MORKERS 156 162 96 594 379 215 23 _ 23 43 323 108 215 924 21 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND KELATED WURKERS .... 2,166 1,988 208 5,749 4,836 9:3 FARMENS AND FARM MANAGERS ..... 750 FARM WORKERS (WAGE OR UNPAID)
HUNTERS AND RELATED WORKERS
FISHERMEN AND RELATED YORKERS 2.475 166 771 607 2, 145 1,421 60 z 602 LUGBERS AND OTHER FORESTRY WORKERS ..... 964 964 61 165 142 23 MIHERS, WUAKRYMEN, AND RELATED WORKERS ..... 24 FUREMEN, MINES AND QUALRIES 2. 24 MINERAL TREATERS ..... MURKERS IN TRANSPORT AND COMMUNICATION ..... 267 245 22 851 24 DECK OFFICERS, ENGINEER OFFICERS, AND PILUTS, SEIP
DECK AND ENGINE KUUM RATINGS, SHIP BARGE
CKENS, AND DUATMEN
AIRCRAFT PILOTS, NAVIGATURS, AND FLIGHT
ENGINEERS PILUTS, SHIP 22 22 93 93 AIRCRAFT PILUIS, NAVIGATURS, AND FLIGHT,
ENGINEERS
URIVERS, FIREMEN, AND BRAKEMEN, RAILWAY
URIVERS, RUAD TRANSPURT
CUNDUCTORS, RAILWAY AND RUAD TRANSPORT
INSPECTURSS SUPERVISORS, TRAFFIC CENTRULLERS &
DISPATCHERS_E DITHER WORKERS, TRANSPORT, N.E.C. 245 223 22 637 DISPATCHERS, E OTHER WORKERS, TRANSPORT, N.E.G.
TELEP LINE, TELEGRAPH, AND RELATED
TELEDIMMUNICATION HORKERS
MAIL LARRIERS AND MESSENGERS ~ _

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-16. EMPLOYED MORKERS ID YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE MEEK PRECEDING THE ENUMERATION AND HAJOR AND HINDR OCCUPATION.

URBAN AND RURAL = 1970

(continued)

	NU	H B E K G	FHOU			
OCCUPATION	2	5 - 34			5 - 44	
OCCOPATION	BOTH S EXES	MALE F	EMALE 60	TH SEXES	MALE	FEMALE
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	89 1	612	279	2,713	1,987	72
INNERS, WEAVERS, KNITTERS, DYERS, AND	25	25	-	95	48	4
A. ATEN MODERNO C	225	49	176	652	62	59
ILUKS, EMBROIDERERS, AND RELATED WORKERS	-	-	-	-	-	
THEAR, MAKERS AND LEATHER WORKERS			_	23	23	
RELATED METAL MAKING & TREATING WORKERS *****	-	~	•	2.3		
	26	26	-	26	26	
roc MACUINICTC. PILIMNEKS. WELUENJI	123	123		221	221	
DIATERS, AND RELATED MURKERS +					93	
ECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	-	**	-	93	7.5	
RPENTERS, CABINETMAKERS, AND RELATED		300		1.069	1.025	
MONKERS	299	299	_	26	26	
TAIT: U.C	•	_				
	_	-	-	139	139	
MINUM LDC N F-F					_	
MONICITIES. DEFSSMENT ENGRAVERS! POUR	-	-	-	-	-	
ATAMERIC AND RELATED WHINKENS ***********				_	_	
STREETS, KILMMEN, GLASS AND CLAY FORMERS, AND RELATED WORKERS	64	20	44	_		
A TO THE PROPERTY AND RELATED FULL		44		248	248	
	44	77	-	-	_	
LELLE I LAUN DELATED DENEENNAMENTO APPRICAGES	~	_	-	-	-	
	85	26	59	71	25	
	•	-	· <del>-</del>	-	_	
APLIANT AND PRODUCTION OF LATED MORKERS	-	-	-	50	50	
SERVICE, SPURT, AND RELATED WORKERS	475	128	347	2, 186	820	1+3
					120	
IRE FIGHTERS, POLICEMEN, GUARDS, AND	-	-	_	120	259	
OTHER RELATED WORKERS THE WORKERS UUSEKLEPERS, COUKS, MAIDS, & RELATED WORKERS	387	104	283 24	1,355 25	-	
ATTERS DADIENDERS AND RELATED MONNERS STATES	24	_	24	~~		
ATTURNO CARFIAKERS. LLEANERSE MUD	_	_	_	120	120	)
U _ ATED DOUKERS ARABARARARARARARARA						
ADDRUG DEALITICIANS, NATRURE SOEKS, AND	_	-	-	273	137	
	40	-	40	109	_	•
AUNDERERS, DRY CLEANERS, AND PRESSERS  AUNDERERS, DRY CLEANERS, AND RELATED WORKERS  THLETES, SPORTSMEN, AND RELATED WORKERS	-	-	=	94	94	,
	-	-	_	24	24	
CONTRACTOR AND UNIVERTAKERS ASSAURAGE CONTRACTOR	24	24	_	66	66	<b>.</b>
ERVILE, SPORT, AND RELATED WORKERS, N.E.C.	<b>4</b> 7					
STEVEDORES AND RELATED FREIGHT HANDLERS AND			_	783	783	3
LABORERS, N.E.C	165	165	-		, 0.	-
	_	-	_			•
STEVEDURES AND RELATED FROIGHT HANDLERS	165	165	-	783	78.	4
LABOREKS, N.E.C	347					
			_	49	4	9
UCCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMED FORCES	26	26	-	47	•	-
		_	42	130	6	5
NUT STATED	42	-	76			

TABLE II-16. EMPLOYED MORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF MOURS MORKED DURING THE MEEK PRECEDING. THE EMUMERATION AND HAJOR AND HINOR OCCUPATION,

URBAN AND RURAL: 1970
(continued)

	N U	MBER		URS WD		
OCCUPATION	45	AND OVER		No	T STATED	<del></del>
	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
uruan						
ALL OCCUPATIONS	34,594	22,641	11,953	26	-	21
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	3, 111	1, 327	1, 784	-	-	
ARCHITECTS, ENGINEERS, AND SURVEYORS	194	194	-	-	-	-
AGRICULTURAL SCIENTISTS	135	45	90	_	-	
PROFESSORS AND TEACHERS	2,077	684	1,393		-	
PHYSICIANS, SURGEONS, AND DENTISTS NURSES, MICHIVES, PROFESSIONAL MEDICAL	203	116	87	-	-	•
WURKERS, N.E.C. AND MEDICAL TECHNICIANS	21.7	49	168	-	-	,
LAWYERS AND JURISTS	48	48	-	-	•	•
WÜRKERS	114	68	46	-	-	•
RELATED WORKERS	49	49		-	-	
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WORKERS	~	_	_	_	_	
UKAFTSMEN, TECHNICIANS, G SEMI-PRUFESSIONAL NORKERS, N.E.C.	74	74	_	_	_	
	•••	• • • • • • • • • • • • • • • • • • • •			_	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WORKERS	332	240	92	-	_	
GOVERNMENT OFFICIALS	69	48	21	-	_	_
DIRECTORS, MANAGERS, & WORKING PROPRIETORS	263	192	71		-	
CLERICAL WORKERS	96'8	715	253	-	_	
BOOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	213	191	22	_	_	
STENUGRAPHERS AND TYPISTS	143	120	23		-	
OFFICE MACHINE OPERATORS	-			-	-	
CLERICAL WORKERS, N.E.C	615	404	208	-	-	•
SALES WORKERS	5,950	2,985	2,965	-	-	•
IGRKING PROPRIETORS, WHOLESALE AND RETAIL TRAVE	1,495	790	705	-	_	
INSURANCE & REAL ESTATE SALESMEN, SALESMEN	* **	•				
OF SECURITIES AND SERVICES, AUCTIONEERS COMMERCIAL TRAVELLERS, & MANUFACTURER'S AGENTS	210 81	190 81	20	_		
ALESMEN AND RELATED WORKERS	4,142	1,902	2,240	_	_	
HUP ASSISTANTS AND RELATED WORKERS	22	22	· · -	-	~	•
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND						
RELATED WURKERS	8,614	7, 625	989	-	~	•
ARMERS AND FARM MANAGERS	4,557	4,273			~	-
ARM WURKERS (WAGE OH UNPAID)	2,576	1,871		-	~	-
SHERMEN AND RELATED WORKERS	1,405	1, 405	_	_	-	
OGGERS AND OTHER FORESTRY WORKERS	76	76	-	_	~	_
MINERS, QUARRYMEN, AND RELATED WORKERS	94	94	-	-	-	
UKENEN, MINES AND QUARRIES	23	23	_	-	_	
INERS AND QUARRYMEN	71	71	-	-	-	_
FELL DRILLERS AND RELATED WORKERS	_	_	-	=	-	-
WURKERS IN TRANSPORT AND COMMUNICATION	2 702				-	·
	2, 383	2, 295	88	-	_	•
PECK UFFICERS, ENGINEER OFFICERS, AND PILOTS, SHIP	50	50	_	-		
DECK AND ENGINE RUUM KATINGS, SHIP BARGE CREWS, AND BOATMEN	131	131	_	-	•	_
HRCRAFT PILUTS, NAVIGATURS, AND FLIGHT					•	
PRIVERS, FIREMEN, AND BRAKEMEN, RAILWAY	51	51	_	<del>-</del>	-	-
RIVERS, ROAD TRAHSPURT	1,849	1,828	21			-
ONDUCTORS, RAILWAY AND ROAD TRANSPORT	169	169	`:	_	-	-
NSPECTORS, SUPERVISORS, TRAFFIC CENTROLLERS & DISPATCHERS, 8 JTHER WORKERS, TRANSPORT, N.E.C.	-	_	_	-	~	-
ELEPHINE, TELEGRAPH, AND RELATED						
TELECOMMUNICATION NORKERS	87	20	67	-	-	-
AIL CARRIERS AND MESSINGERS	46	46	-	-	-	-

# TABLE II-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION. (IRBAN AND RURAL: 1970 (continued)

	Иπ	MRFR	ог ноч	RS NO	RKED	
OCCUPATION	45	AND OVER		NO.	T STATED	
	DOTH CEVES	MALE	CCMALE S	ITH SEXES	MALF	FEMALE
CKAFTSMEN, PRUDUCTION PRUCESS WORKERS, AND						
LABORERS, N.E.C.	4,658	3,648	1,010	-	_	
INNEKS, WEAVERS, KNITTERS, DYERS, AND RELATED WORKERS	99	75	24	_		
FIORS. FMBRUIDERERS. AND RELATED WORKERS	1,201	363	838	_		
TWEAR MAKERS AND LEATHER WORKERS	23	23	•	_		
RELATED METAL MAKING & TREATING WORKERS	94	94	-	-	-	
CISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	101	101	<del>-</del>	-	-	
JLMAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	399	399	•	-	-	
ECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS WORKERS	114	114	-	-	-	
RPFNTERS. CABINEIMAKERS, AND RELATED	1 413	1,571	41	_	_	
WURKERS	1,612 94	94	-	-	-	
ICKLAYERS, MASONS, & GTHER CUNSTRUCTION WURKERS, N.E.C.	139	139	••	-	-	
MPDSITORS, PRESSMEN, ENGRAVERS, BUCK- BINDERS, AND RELATED MURKERS	23	23	•	-	-	
TTERS, KILNMEN, GLASS AND CLAY FORMERS,	10 5	66	39		_	
AND RELATED WURKERS	•	446	2.6	-	_	
AND REVERAGE WURKERS	468 -	440	-	_	_	
EMICAL AND RELATED PROCESS MORKERS	26	26				
AFTISMEN AND PRODUCTION WORKERS, N.E.C	113	67		-	_	
ORENS, LABELERS, AND METALING & LIGHTING ATTUNARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS	47	47	**	<del>-</del>	-	
SEKVICE, SPURT, AND RELATED WORKERS	6, 807	2, 125	4,682	26	_	
RE FIGHTERS, POLICEMEN, GUARDS, AND					_	
OTHER RELATED WURKERS	622	622 767		26	-	
USEKLEPERS, COUKS, 'AIDS, & RELATED WORKERS ITERS, BARTENDERS, AND RELATED WORKERS	5,070 49	26			-	
ILDING CARETAKERS, CLEANERS, AND	353	353		=	_	
RELATED WUKKERS			22 3		_	
DII ATEC MURKERS	444	216 24		_	_	
HADEREKS, DRY ELEANFRS, AND PRESSERS ********	152		_	-	-	
HLETES, SPURISMEN, AND RELATED WORKERS UTUGKAPHERS AND RELATED CAMERA OPERATORS	24	24		-	_	
BALMERS AND UNDERTAKERS	-	-		_	_	•
RVILE, SPORT, AND RELATED WORKERS, N.E.C	93	93		=		
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	1,387	1, 362	. 25	-	-	-
EVECURES AND RELATED FREIGHT HANDLERS	- 1+ 387	1, 362	2 25	<del>-</del>	-	•
OCCUPATION UNIDENTIFIABLE, MEMBERS	105			_	-	-
UF THE ARMED FURCES	135	135	•	-		
NUT STATED	155	90	) 65	-	-	-

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TABLE II+16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND RUNDR DECUPATION.

URBAN AND RURAL: 1970

(continued)

OCCUPATION	TOTAL			OFHO	URS WO	RKED	
OCCUPATIUN	EMPLOYED PERSONS	LESS	THAN 15			15 - 24	_
		BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
KUR <b>AL</b>							
ALL CCCUPATIONS	270,692	6,713	4,091	2, 622	29, 204	17,932	11,27
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	5,430	_	-	-	206	21	18
ARCHITECTS, ENGINEERS, AND SURVEYORSCHEMISTS, PHARMACISTS, NATURAL AND	178	-	-	-	-	-	
AGRICULTURAL SCIENTISTS	93	-	-	-	-	~	
PROFESSORS AND TEACHERS	4,128 138	-	-	-	66	-	6
NURSES, MICHIVES, PROFESSIONAL MEDICAL MUKKERS, N.E.C. AND MEDICAL TECHNICIANS	263					_	
LAWYEKS AND JURISTS	357 64	_	-	_	71 21	21	7
CLERGYMEN, CHARITABLE & SULTAL MELFARE MUKKERS	132	_				- 1	
ACCOUNTANTS, SUCIAL SCIENTISTS, AND	-	-	_	-	48	-	41
RELATED WURKERS	157	+	-	-	-	-	-
RELATED WÜRKERS	89	-	_	-	_	_	-
DRAFTSMEN, TECHNICIANS, & SEMI-PROFESSIONAL WUKKERS, N.E.C.	94			_	_		
	,,			_	-	_	-
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL WUKKERS	881	2	22	_	44	4.4	
GUVERNMENT OFFICIALS						44	-
DIRECTURS, MANAGERS, & WORKING PROPRIETORS	226 655	12	22	-	21 23	21 23	_
LLERICAL WURKERS	1,142	. 1	21	_	25		25
BUOKKEEPERS, ACCOUNTING CLERKS, & CASHIERS	193	_					7.2
STENULKAPHERS AND TYPISTS	203	- 	21	-	- 25		_ 
JFFICE MACHINE CPEKATORS  CLERICAL WORKERS, N.E.C.	-	-	_	-	_	-	
	746	~	-	-	-	-	-
SALES WORKERS	7,431	188	20	168	724	340	384
JURKING PROPRIETORS, WHOLESALE AND RETAIL TRAVE	3,442	<b>2</b> ż	_	22	360	137	223
INSURANCE & REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES, AUCTIONEERS	129		-	-	1.7	17	_
UMMERLIAL TRAVELLERS, C MANUFACTURER'S AGENTS	26	•	-	-	_	-	-
HUP ASSISTANTS AND RELATED WORKERS	3,834	166	20	146	347	186	161
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WURKERS	212 244	£ 20.					
ARMERS AND FARM MANAGERS	212,244	51394	3,569	1,825	23, 136	15,604	7,532
FARM WURKERS (WAGE OR UNPAID)	102,900 98,910	1,577 3,482	1,409 1,825	16 <i>8</i> 1,657	8: 180 13: 780	7+U92 7+404	1,088 6,376
NUNTERS AND RELATED WORKERS	-	-	-	-103,	_	-	0.210
ISHERMEN AND RELATED WURKERS	9,102 1,332	28 2 5 3	282 53	-	1,092 64	1,070 38	22 46
MINERS, QUARRYMEN, AND RELATED WORKERS	112	-	_	~		_	-
UREMEN, MINES AND QUARRIES	_	_	-	_	-	_	_
INEKS AND QUARRYMEN	44	-	_	<b>→</b>	-	_	_
LELL UKILLERS AND RELATED WURKERS	68 ~	_	_	_	-	-	_
WORKERS IN TRANSPORT AND COMMUNICATION	4.060	91	69	22	198	198	_
ECK UFFICERS, ENGINEER UFFICERS, AND		_			1,0	1,0	_
PILDTS, SHIP	24	-	_	-	-	-	~
IRENS, AND BUATMEN	472	22	22	-	-	-	-
ENGINEERS	20	-	-	-	-	-	-
RIVERS, RUAD TRANSPURT ARTELLARIA REPORT	69 2,912	69	47	22	177	177	-
UNDUCTORS, RAILWAY AND RUAD TRANSPURT	373		-	-	51	21	-
NSPECTURS, SUPERVISORS, TRAFFIC CONTROLLERS & DISPATCHERS, & UTHER WORKERS, TRANSPORT, N.E.C. ELEPHINE, TELEGRAPH, AND RELATED	-	-	-	-	-	-	_
TELECOMMUNICATION MORKERS ALL LARRIERS AND MESSENGERS	107	<del>-</del>	-	-	-	_	

TABLE 11-16. EMPLOYED MORKERS TO YEARS OLD AND OVER BY SEX. NUMBER OF HOURS MORKED DURING THE WEEK PRECEDING THE EMUMERATION AND RAJOR AND RINOR OCCUPATION.

URBAN AND RURAL 2 1970

(continued)

		NU	MBER	0 F H O	URS W C	RKED	
OCCUPAT ION	TOTAL -	LESS	THAN 15			15 - 24	
	PERSONS	BOTH SEXES	MALE	FEMALE	BOTH SEXES		FEMALE
CRAFTSMEN, PRUDUCTION PROCESS WURKERS, AND					3 447		2,290
LABURERS, N.E.C	27,381	739	344	395	3, 447	1,157	24240
FINNERS, WEAVERS, RNITTERS, DYERS, AND RELATED MORKERS	1,333		_	•	320	20	300
ALLURS, EMBRUIDERERS, AND RELATED WORKERS	6,971	124	-	124	1,108	47	1,061
FUOTWEAR MAKERS AND LEATHER WORKERS	102	20	20	-	-	-	-
RELATED METAL MAKING & TREATING MORKERS	136	-	-	-	-	-	-
PRECISION INSTRUMENT MECHANICS, WATCH REPAIRERS, AND RELATED WORKERS	47	-	-	-	-	-	-
TUBL MAKERS, MACHINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED MURKERS	688	-	-	-	26	26	-
ELECTRICIANS AND RELATED ELECTRICAL AND ELECTRONICS HUNKERS ************************************	291	19	19	-	-	-	-
CARPENTERS, CADINETMAKERS, AND RELATED		-• -		69	583	425	158
WIRK FRS	7,736	212	143	-	703	72 7	
PAINTERS	192	-	-	_		**	_
MURKERS, N.E.C	232	-	-	-	21	21	
BINDERS, AND RELATED WURKERS	25	-	-	-	-	-	-
PUTTERS, KILNMEN, GLASS AND CLAY FORMERS, AND RELATED HURKERS	299	_	-	-	44	44	•
MILLERS, BAKERS, BREWERS, AND RELATED FUDD	3,930	160	115	45	623	509	114
AND BEYERAGE HURKERS	94		25	-	-	-	•
TOBACCU PREPARERS & TOBACCO PRODUCT MAKERS	107		-			. =	
CHAFTSMEN AND PRODUCTION WORKERS, N.E.C	5,039	179	22	157	722	65	65
PACKERS. LABELLERS. AND RELATED WORKERS	-	-	-	-	-	-	
STATIONARY ENGINE & EXCAVATING & LIGHTING EQUIPMENT OPERATORS & RELATED WORKERS ******	159	-	-	-	-	-	•
SERVICE, SPURT, AND RELATED WORKERS	8,234	172	23	149	720	116	604
FIRE FIGHTERS, PULICEMEN, GUARDS, AND					_	_	
UTHER RELATED WÜRKERS	486		_	64	410	45	36
HOUSEKLEPERS, COURS, MAIDS, & RELATED WORKERS	6,031 115		-	-	-	12	
BUILDING CARETAKERS, CLEANERS, AND RELATED WORKERS	185	-	-	-		-	
BARBERS, BEAUTILIANS, HAIRDRESSERS, AND		. 45	_	45	21.1	71	14
RELATED WIRKLERS *************************	637		_				9
LAUNDEKERS, DRY CLEANERS, AND PRESSERS	448 22		_			-	
ATHLETES . SPORT SHEN . AND RELATED WORKERS	91		_			-	
PHUTUGRAPHERS AND RELATED CAMERA OPERATORS	7	<u> </u>	_	-	-	-	
ENDALMERS AND URULKTAKERS	219	23	23	· <del>-</del>	-	-	
STEVEDORES AND RELATED FREIGHT HANDLERS AND							
TABORESS MATERIAL LIGHT IN HERE AND	2, 154	23	23	-	204	204	
STEVEDURES AND RELATED FREIGHT HANDLERS		-	_	-	-	-	•
LABURERS, N.E.C	2,150	23	23	-	204	204	•
ACMARA CHINAL TARRE MEMBERS							
ULCUPATION UNIDENTIFIABLE, MEMBERS UP THE ARMED FUNGES	440	22	-	- 22	27	21	

TABLE 11-16. EMPLOYED WORKERS 10 YEARS OLD AND DWER BY SEX, NUMBER OF MOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RURAL: 1970
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)) 	COME SHOCK J					
	N 44	M & F M	0 F 8 0	URS HO	k & F 0	
OCCUPATION						
	2442 4506		FEMALE	BOTH SEXES	MALE	FEMALE
KUKAL	** ***					
ALL ECCUPATIONS	30,558	20,901	9, 657	68,939	51,331	17,60 <b>0</b>
PROFESSIONAL, FECHNICAL, AND RELATED WORKERS	166	66	80	2, 195	695	1,500
ARCHITECTS, ENGINEERS, AND SURVEYORS	•	-	-	92	92	-
AURICULTURAL SCIENTISTS	ice.	66	80	1,757	450	1.307
PHYSICIANS, SURGERAS, AND CENTISTS	-	-	-	45	24	51
MUNKERS, N.L.C. AND MEDICAL TECHNICIANS	-	-	-	127	63	64
CLEKGYMEN, CHARITAILE & SUCIAL WELFARE	<del>-</del>	-	-	20	20	•
ACCOUNTANTS, SUCIAL SCIENTISTS, AND	_	-	-	42	-	7.5
RELATED ADAKERS	-	-	-	65	22	43
MELATER MUNKERS	-	-	-	23	-	23
WURKERS, N. L. L	=	-	-	24	24	~
AUMINISTRATIVE, FALCUTIVE, & MANAGEMIAL MUNKERS	10	-	10	304	177	127
GOVERNMENT OFFICIALS	-	-	_	89	89	-
DIRECTURS, MANAGERS, & WEEKING PROPRIETORS	70	-	70	215	88	127
CLERICAL WINKERS	46	-	46	473	264	209
BULKREEPERS, ACCOUNTING CLERRS, & CASHIERS	=	_	-	104	64	40
STENDERAPHERS AND TYPISTS	24	-	24	111	43	68
CLERICAL WERKERS, Not .C.	2.2	-	22	25 B	157	101
SALES WORKERS	ez:	316	505	1+623	667	156
WURNING PROPRIETORS, WHOLESALE AND						
RETAIL TRACE	392	120	272	685	250	435
of Steballing AND SERVICES, AUCTIONEERS	-		-	2 è	22	~
CUMMERCIAL TRAVELLERS, E MANUFACTURER'S AGENTS SALESMEN AND DILATER MURREDS	26 403	26 170	233	- 91 r	395	- -
SHUR ASSISTANTS AND FELATED HERKERS	-		-		-	521
FARMERIA FISHLEWILL, HUNTERS, LUGGERS, AND						
RELATIO WERKERS	25, 216	18,687	6,591	53,634	44,067	9,561
FANTONS AND EMBEL DANGERS FARM GURKERS (MAGE OF URPAIN)	10, 892	10,096	796	20, 214	24,649	1.515
HUNTLKS AND CELATE F WILKER'S	12, 519	7,210	5,729	24.71	16,750	7,969
\$15 HERMED AND GULATEN HURKERS	1, 251	1,226	25	2, 47 /	2,394	83
EUGGENS AND STHEN PENESSINY MURRERS	196	155	41	224	224	-
MINIBS, which for, and beliated morkers	20	20	-	24	24	-
FOREMENT ATTACS OF A MAN THE STATE OF THE ST	-	~	-		-	
WELL INTELERS AND RECATOR WORKERS	**	-	-	2 4	24	-
MINERAL TREASERS	50	20	_		-	÷
MUNKERS IN TRANSPORT AND COMMUNICATION	16 1	161	-	61 >	813	-
PILOTS, DRIP	_	_	_	_	_	
OECK AND FROME WORK RATINGS, SHIP BARGE CKEWS, AND SOMEMULE	_	_	_	. 7		-
ARCKAPT PILLITS, AND GATHES, AND FLIGHT	_	_	-	; 7 _	£7	-
DKIVERS: Flachlis disc brakeMfa, fallegav	_	_		~	_	-
JAIVENS ANISU THAT SPIRAT	161	161	-	<u></u> ∳ r	5 9a	-
CONSCRIPTS, KALLBAY MIT KUAD TRANSPORT	-	-		<b>~</b> 1	41	_
UISPATORIOS STUDI WE KERS, THANSPORT, N.E.C. TFLEROWIE, TELEGOODE, MIC OFLATED	-	~	-		-	_
1 chellet Allicia of rice when it is	_	_	-	+ 4	44	_
MALL CARTIERS AND GUSSIANES	-	-	-	'15	38	_

TABLE II-16. EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX, NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION,

URBAN AND RURAL: 1970

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	ט א	MBER	оғ ноч	K S M O P	· · · · · · · · · · · · · · · · · · ·	
DECUPATION		25 - 34		2	35 - 44	
DE DEAT COA	BOTH S EXES	14 4 3 6	CCMALE 41	THE SEXES	MALE	FEMALE
CRAFTSMEN, PRODUCTION PROCESS MURKERS, AND						
LABORERS, N.E.C	465 و 5	1,303	2, 162	7,206	3,2 15	3,97
INNERS, WEAVERS, KNITTERS, DYERS, AND RELATED WERKERS	194	41	153	202	(1	1
ILUKA, CMAKETUEKERS, AND RELATED WORKERS	920	94	826	1,983	144	1.7
TWEAR MAKERS AND LEATHER WORKERS	24	24	-	22	22	
NINCEMENT DESCRIPTION OF THE PROPERTY MOLDENS &						
RELATED METAL MAKING & TREATING NURKERS *****	-	-	-	46	46	
A TOLLIN INSTRUMENT MECHANICS, WATCH				*	**	
GEPAIRTES. AND RELATED WORKERS	-	-	-	21	21	
NAME OF MAN WINTSTEE PRINKERS. WELDERSO		_	_	116	115	
DIATERS, AND RELATED WUKKEKS ************	23	23	-	115	113	
CTUICIANS AND RELATED ELECTRICAL AND			-	92	92	
CINCTUCNICS WINKERS ALABAMAAAAAAAAAAAAAAAAAA	24	24	-	72	74	
DOPUTERS, CANINEIMAKERS, AND RELAIED		3.00	254	1,911	1,462	4
Unit - V EUC	637	383	294	11 72 1		
INTUDE	25	25	-			
TIVE AN FORE, MARCHAIN & COMPER COMPINATION			_	24	24	
CALLER FOR THE FOREST AND ADDRESS OF THE PROPERTY OF THE PROPE	27	27	•	25	27	
ansettime beleeching inchesting			25	_	_	
A JAMPENCE AND RELATED WURKERS = ************	25	-	43			
TTIDE VIENMEN, GLASS AND LEAT PURMEROS			-	71	50	
AC 11 D.C. ATTIL MINKED S	-	-	-	**	,,,	
FIELS BAKERS BREWERS AND RELATED FUUU			4 "	1,086	1,065	
	724	662		1,000	14.703	
EMICAL AND RELATED PROCESS WURKERS *********	_	_	~		_	
DAKELI BURDARKUS S. IUMACILU PROUBUT PANGRA *****	-	-		1,575	25	1,
ACT, MEN. AND DESCRIPTION WIRKERS. NACION ACCUSANCE	842	-	842	11212		-,
COLOC. LARELLEKS. AND RELATED MURKERS *******	_	_	~			
ATTUMARY ENGINE S EXCAVATING & LIGHTING LUUIPMENT UPERATURS & RELATED WORKERS	-	-	~	58	5 ర	
SERVICE, SPURT, AND RELATED WORKERS	336	133	203	1,671	522	1,
W. CICKTERS DOLLEGEMEN. GHARDS. AND						
- パナバスト のでしんでしひ はいひどんはち 一		-		69	69	
OTHER RELATED WORKERS	20 2	22	180	1.077	145	
OTHER RELATED WORKERS  WISEKCLPERS, COOKS, MAIDS, & RELATED WORKERS  LITERS, PARTETOERS, AND RELATED WORKERS		22 26				
OTHER RELATED WORKERS	20 2 26	26		1.077 63	143 19	
OTHER RELATED WORKERS  WSERGEPERS, COURS, MAIDS, & RELATED WORKERS  WITERS, EARTETIDERS, AND RELATED WORKERS  WELATER WORKERS, CLEANERS, AND	20 2			1.077	145	
OTHER RELATED WORKERS  MUSEKCLPERS, CUOKS, MAIDS, & RELATED WORKERS  MITERS, BARTEMOERS, AND RELATED WORKERS  MUDING CAKETAKERS, CLEANERS, AND  KELATED WORKERS  HAIRDRESSERS, AND	20 2 26	2o -	· -	1.077 63 120	143 19 123	
OTHER RELATED WORKERS  USERCLPERS, CUOKS, MAIDS, & RELATED WORKERS  ILLERS, EARTEIDERS, AND RELATED WORKERS  ILLURING CARETAKERS, CLEANERS, AND  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS	20 2 26 - 23	26 - -	  . 23	1.077 63 120	143 19 123 65	
OTHER RELATED WORKERS  USERCLPERS, CUOKS, MAIDS, & RELATED WORKERS  ITERS, BARTENDERS, AND RELATED WORKERS  ILLUARD CARETAKERS, CLUANERS, AND  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS  RELATED WORKERS	20 2 26 - 23 23	26 - - 23		1.077 63 120 114 122	143 19 123	
OTHER RELATED WORKERS  MUSEKCLPERS, CUOKS, MAIDS, & RELATED WORKERS  MITERS, BARTEMBERS, AND RELATED WORKERS  MILDING CARETAKERS, CLEANERS, AND  RELATED WORKERS  MEDERS, MCAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  MONDREELS, DRY CLEANERS, AND PRESSERS  MONDREELS, SONE SERVEL AND REFATED WORKERS	20 2 26 - 23 23	26 - - 23	<b>2</b> 0	1.077 63 120 114 122	143 19 123 65 -	
UTHEN RELATED WORKERS  USENCEPERS, CUOKS, MAIDS, & RELATED WORKERS  ITERS, EARTENDERS, AND PELATED WORKERS  ILULING CARETAKERS, CLEANERS, AND  RELATED WORKERS  WOERS, HEAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  UNDERFELS, ORY CLEANERS, AND PRESSERS  HELES, SPORTSMENT, AND RELATED WORKERS  HELES, SPORTSMENT, AND RELATED WORKERS	20 2 26 - 23 23 -	26 - - 23 -	23 3	1.077 63 120 114 122	143 19 123 65	
OTHEN RELATED WORKERS  USERGEPERS, CUORS, MAIDS, & RELATED WORKERS  ITERS, PARTENDERS, AND RELATED WORKERS  ILDURG CARETAKERS, CLUANERS, AND  RELATED WORKERS  INDERS, HEAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  UNDOLRELS, ORY CLEANERS, AND PRESSERS  HUELDS, SPORTSMEN, AND RELATED WORKERS  HUELDRAPHERS AND RELATED CAMERA GERRATORS	20 2 26  2 3 2 3  -	26 - 23 - -	20	1.077 63 120 114 122	143 19 123 65 - 19	
OTHER RELATED WORKERS  USERGEPERS, CUOKS, MAIDS, & RELATED WORKERS  ITERS, EARTENDERS, AND PELATED WORKERS  ILULING CARETAKERS, CLEANERS, AND  RELATED WORKERS  WORKERS, HEAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  WORDERERS, DRY CLEANERS, AND PRESSERS  HETELS, SPORTSMEN, AND RELATED WORKERS  WOLDERERS AND WORDERTAKERS  WOLLE, SPORT, AND RELATED CAMERA OPERATORS  REVICE, SPORT, AND RELATED HORKERS, N.E.C.	20 2 26 - 23 23 -	26 - - 23 -	20	1,077 63 120 114 122 19	143 19 123 65 -	
OTHER RELATED WORKERS  MUSEKCLPERS, CUOKS, MAIDS, & RELATED WORKERS  MITERS, BARTEMOERS, AND RELATED WORKERS  MILDING CAKETAKERS, CLLANERS, AND  RELATED WORKERS  MUSEKS, MCAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  MUDDERELS, ORY CLEANERS, AND PRESSERS  MUTOLKERS, ORY CLEANERS, AND PRESSERS  MUTOLKAPHERS AND RELATED WORKERS  MOUTOLKAPHERS AND KELATED CAMERA OPERATORS  MOUTOLKAPHERS AND UNDERTAKERS  MOUTOLKAPHERS AND UNDERTAKERS  MOUTOLKAPHERS AND UNDERTAKERS	20 2 26  2 3 2 3  -	26 - 23 - -	20	1,077 63 120 114 122 19	143 19 123 65 - 19 -	
OTHER RELATED WORKERS  MUSEKCEPERS, CUOKS, MAIDS, & RELATED WORKERS  MITERS, BARTEMOERS, AND RELATED WORKERS  MILDING CAKETAKERS, CLLANERS, AND  RELATED WORKERS  MACAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  MUNDERELS, ORY CLEANERS, AND PRESSERS  MUTOLRAPHERS AND RELATED WORKERS  MONDERELS, SPORTSMENT, AND RELATED WORKERS  MONDERELS, ORY CLEANERS, AND PRESSERS  MUTOLRAPHERS AND RELATED CAMERA OPERATORS  MONDERELS AND UNDERTAKERS  MONTH OF THE MONTH OF	20 2 26  2 3 2 3  -	26 - 23 - -	23 	1.077 63 120 114 122	143 19 123 65 - 19	
OTHER RELATED WORKERS  USERGLPERS, CUOKS, MAIDS, & RELATED WORKERS  ILLULAG CARETAKERS, CLUANERS, AND  RELATED WORKERS  INDURING CARETAKERS  MEDERS, MCAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  UNDEREKS, DRY CLEANERS, AND PRESSERS  HIGHES, SPUNTSMEN, AND RELATED MUKKERS  HUTOUKAPHFRS AND KELATED CAMERA OPERATORS  MOLHERS AND UNDERTAKERS  ENVICE, SPORT, AND RELATED MCKERS, N.E.C.  STOVEDORES AND RELATED FREIGHT HANDLERS AND  LAGGRERS, N.F.C.	20 2 26	20 - 23 - - - 62	23 	1,077 63 120 114 122 19 87	143 19 123 65 - 19 -	
OTHER RELATED WORKERS  USERGLPERS, CUOKS, MAIDS, & RELATED WORKERS  ILLULAG CARETAKERS, CLUANERS, AND  RELATED WORKERS  INDURING CARETAKERS  MEDERS, MCAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  UNDEREKS, DRY CLEANERS, AND PRESSERS  HIGHES, SPUNTSMEN, AND RELATED MUKKERS  HUTOUKAPHFRS AND KELATED CAMERA OPERATORS  MOLHERS AND UNDERTAKERS  ENVICE, SPORT, AND RELATED MCKERS, N.E.C.  STOVEDORES AND RELATED FREIGHT HANDLERS AND  LAGGRERS, N.F.C.	20 2 26	20 - 23 - - - 62	23	1,077 63 120 114 122 19 87	143 19 123 65 - 19 - 57	
USERCLPERS, CUOKS, MAIDS, & RELATED MORKERS  ITTERS, BARTENDERS, AND RELATED MORKERS  ILLUING CARETAKERS, CLEANERS, AND  RELATED WORKERS  INDERS, HEAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  UNDERFERS, ORY CLEANERS, AND PRESSERS  INTELS, SPORTSMENT, AND RELATED MORKERS  HELES, SPORTSMENT, AND RELATED MORKERS  ADMINISTRATE, AND RELATED CAMERA OPERATORS  OALMERS AND UNDERTAKERS  ENVICE, SPORT, AND RELATED MORKERS, N.E.C.  STEVEDORES AND RELATED FREIGHT HANDLERS AND  LADDRERS, N.E.C.	202 26 - 23 23 - - - 62	26  23  - - - - - - - - - - - - - - -	23	1,077 63 120 114 122 19 87	143 19 123 65 - 19 -	
OTHER RELATED WORKERS  MUSEKCEPERS, CUOKS, MAIDS, & RELATED WORKERS  MITERS, BARTEMOERS, AND RELATED WORKERS  MUDIAG CARETAKERS, CLLANERS, AND  RELATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MUDIATED WORKERS  MODIFICATION OF RELATED CAMERA OPERATORS  MODIFICATION OF MUDIATED WORKERS, N.E.C.  STOVEDORES AND RELATED FREIGHT HANDLERS AND  LADDRERS, N.E.C.	202 26 - 23 23 - - 62	26  23   62	23	1,077 63 120 114 122 19 87	143 19 123 65 - 19 - 57	
OTHER RELATED WORKERS  MUSEKCLPERS, CUOKS, MAIDS, & RELATED WORKERS  MITERS, BARTEMBERS, AND RELATED WORKERS  MILDING CARETAKERS, CLUANERS, AND  RELATED WORKERS  MADERS, BCAUTICIANS, HAIRDRESSERS, AND  RELATED WORKERS  AND CREATED WORKERS  MUDDLARENS, ORY CLEANERS, AND PRESSERS  MUTDLARPHERS AND RELATED MUKKERS  MUTDLARPHERS AND RELATED CAMERA OPERATORS  MOALMERS AND UNDENTAKERS  ENVICE, SPORT, AND RELATED FREIGHT HANDLERS AND  LAGURERS, N.F.C.  TOVEDURES AND RELATED FREIGHT HANDLERS  ABURERS, N.F.C.	202 26 - 23 23 - - - 62	26  23   62	23	1,077 63 120 114 122 19 87	143 19 123 65 - 19 - 57 752	
OTHER RELATED WORKERS  MUSEKCEPERS, CUOKS, MAIDS, R RELATED WORKERS  MITERS, BARTETDERS, AND RELATED WORKERS  MILDING CAKETAKERS, CLUANERS, AND  RELATED WORKERS  MELATED WORKERS  MELATED WORKERS  MODULARIS, ORY CLEANERS, AND PRESSERS  MUDULARIS, ORY CLEANERS, AND PRESSERS  MUTUOURAPHERS AND RELATED MUKKERS  MODULARIS, ONE RELATED CAMERA OPERATORS  MODULARIS AND RELATED CAMERA OPERATORS  MODULARIS AND RELATED FREIGHT HANDLERS AND  LAGURERS, N.C.C.  TEVEDULES AND RELATED FREIGHT HANDLERS  ADURERS, N.C.C.	202 26 - 23 23 - - - 62	26  23  62 173	23	1,077 63 120 114 122 19 87	143 19 123 65 - 19 - 57	
AUSERGEPERS, CUDRS, MAIDS, & RELATED MORKERS  ILLUING CARETAKERS, CLEANERS, AND  RELATED MORKERS  ARDERS, #CAUTICIANS, HAIRDRESSERS, AND  RELATED MORKERS  AUDERERS, DRY CLEANERS, AND PRESSERS  IMPELES, DRY CLEANERS, AND PRESSERS  IMPELES, SPORTSMEN, AND RELATED MOKKERS  HAUTOGRAPHERS AND RELATED CAMERA OPERATORS  MOALMERS AND UNDERTAKERS  STOVEDORES AND RELATED FREIGHT HANDLERS AND  LAGURERS, N.C.C.  TOVEDORES AND RELATED FREIGHT HANDLERS  ADDRESS, N.C.C.	20 2 26	26  23  62 173	23	1,077 63 120 114 122 19 87	143 19 123 65 - 19 - 57 752	

TABLE 11-16. EMPLOYED WORKERS TO YEARS DLO AND OVER BY SEX. NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION.

URBAN AND RUBAL: 1970

(continued)

	(continued)								
	NUMBER OF HOURS WORKED								
DECUPATION	45		NO	T STATED					
		MALE	FEMALE	BUTH SEXES	MALE	FEMALE			
KUKAL				<del></del>					
ALL ECCUPATIONS	135,186	103,097	22 000						
PRUFESSIUNAL, TECHNICAL, AND RELATED WORKERS	2,863	1, 126	32,089 1,737	_	65	27			
AKCHITECTS, ENGINEERS, AND SURVEYORS	66	86	1,171		-	•			
GHEMISTS, PHARMACISTS, NATURAL AND AGRICULTURAL SCIENTISTS	93	93	_	_	•	-			
PRUFESSURS AND TEACHERS	2, 139	563	1,576		-	-			
PHYSICIANS, SURGEONS, AND DENTISTS NURSES, MICHIVES, PROFESSIONAL MEDICAL MURKERS, N.E.C. AND MEDICAL TECHNICIANS	93	93	-	-	-	Ţ.			
LANYERS AND JUKISTS	159	2.3	136		_	~			
CLERGYMEN, CHARITABLE & SUCIAL WELFARE WUKKERS	23	23	-	-	_	-			
ACCUUNTANTS, SUCIAL SCIENTISTS, AND KELATED MURKERS	42	42	_	-	-	-			
ARTISTS, WRITERS, ENTERTAINERS, AND RELATED WURKERS	92	52	-	_	-	~			
UKANTSMEN, TEUMNICIANS, & SEMI-PROFESSIONAL	66	41	25	=	-	-			
MUNKERS, SILEL	70	70	-	-	-	-			
AUMINISTRATIVE, FXECUTIVE, & MANAGERIAL MURKERS	441	378	63	_	-	_			
GUVERNMENT OFFICIALS	94	94	_	_	_	_			
DIRECTURS, MANAGERS, & WORKING PROPRIETORS	347	284	63	-	-	-			
CLERICAL MURKERS	554	290	264	23	23	-			
BUUKKEEPERS, ALLUUNTING CLERKS, & CASHIERS	89	23	66	-	<b>u.</b>	_			
STENDUKAPTERS AND TYPISTS	22	-	22	_	_	_			
CLERICAL WORKERS, N.E.C	44.2	7.5		-	-	-			
SALES WERKERS	443	267	176	2 <b>3</b>	23	-			
NURKING PROPRIETORS, MHULESALE AND	4,075	1,696	2,379	-	-	-			
RETAIL TRAVE	1, 983	775	1,208	-	_	-			
OF SECURITIES AND SERVICES, AUCTIONEERS	90	73	17	_	_	_			
SALESMEN AND KELATED WORKERS	2,002	848	1,154	-	-	-			
FARMERS, FISHGRMEN, HUNTERS, LOGGERS, AND	-	-	-	••	-	-			
RELATED WORKERS	104,784	86,547	18,237	s <b>8</b>	18	_			
FARMERS AND FARM MANAGERS	56,019	53,093	2,926	. в	18	_			
FARM WORKERS (WAGE OR UNPALU)	43,990	28,793	15,197	-	-	_			
FINDERMEN AND KELATED WORKERS	4.000	3,911	-	-	-	-			
LUGGERS AND UTHER FORESTRY WORKERS	175	750	89 25	-	_	-			
MIMERS, QUARRYMEN, AND RELATED WORKERS	68	68	-	-	-	-			
FUREMEN, MINES AND QUARRIES	_	_	_	_	-	_			
AINLRS AND CUARRYMEN	20	20	_			_			
MINERAL TREATERS	48	48	~	•	-	-			
WUNKERS IN TRANSPORT AND COMMUNICATION					-	-			
DECK UFFICERS, ENGINEER OFFICERS, AND	2,347	2,777	20		-	-			
PILOTS, SKIP JECK AND ENGINE KUUM RATINGS, SHIP BARGE	24	24	-		_	_			
CREWS, AND BOATMEN	36.3	363	_		_	_			
ENGINEERS	20	20	-	-	-	-			
JRIVERS, RUAD TRANSPORT	59 1. w/\ 7	69	-	-	-	-			
UNDUCTORS, RAILWAY AND ROAD TRANSPORT	1,407 311	1,907 311	-	-	-	-			
NSPECTURS, SUPERVISORS, TRAFFIC CENTROLLERS & DISPATCHERS, & OTHER WORKERS, TRANSPORT, N.E.C.	-	-	_	-	_	_			
TELECOMMUNICATION WORKERS	58	58	_	· -	_	-			
MAIL CARRIERS AND MESSENGERS	45	25	20	-	-	-			

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## TABLE II-16, EMPLOYED WORKERS 10 YEARS OLD AND OVER BY SEX. NUMBER OF HOURS WORKED DURING THE WEEK PRECEDING THE ENUMERATION AND MAJOR AND MINOR OCCUPATION. URBAN AND RURAL 2 1970

(continued)

	NU	MBER	оғ нои	RS WO	RKED		
NECUPATION		AND OVER					
	BUTH SEXES	MALE	FEMALE 80	TH SEXES	MALE	FEMALE	
CRAFTSHEN: PRUDUCTION PROCESS WORKERS, AND							
LABURERS, N.E.C.	12,473	7,481	4,992	51	24	27	
PINNERS, WERVERS, KNITTERS, DYERS, AND RELATED BUNKERS	617	291	326	-	_	-	
ALLUND EMURULUEKEPS, AND RELATED WORKERS	2,836	575	2, 261	-	-	-	
DOTWEAR MAKERS AND LEATHER WORKERS	36	36	_		-	-	
UNNACHMEN. RULLERS. OKAMEKS. MULUEKS. 4	90	90	_	_	_	-	
KLLATED METAL MAKING & TREATING HORRERS	90	70	-				
RELISIUM INSTRUMENT MECHANICS, WATCH	26	26		_	-	-	
KEPAIKERS, AND RELATED MURKERS	2.9						
ULLMAKERS, MALMINISTS, PLUMBERS, WELDERS, PLATERS, AND RELATED WORKERS	524	524	-	-	-	-	
LECTRICIANS AND RELATED LLECTRICAL AND		_					
FIFCTRENIUS WORKERS	156	156	~	-	_	-	
ARPENTERS, CAULINITHAKENS, AND RELATED		2 (55	407	51	24	27	
	4, 342	3,655	687	21			
AINT-KC	167	167	_				
RICKLAYERS, MASOMS, 8 OTHER CONSTRUCTION	160	160	_	_	-	-	
AURKERS N.E.C.	140	•••					
BINUENS: AND LELATED WORKERS	-	-	-	-	-	-	
UTTERS, KILNHEN, GLASS AND CLAY FORMERS,					_	_	
AND RELATED WHICKERS	184	116	68	-	-	-	
ILLERS, BAKERS, BREWERS, AND RELATED FORM			46	-	-	-	
AND REVERAGE WUNKERS ABBREACHERS ABBREACHERS	1,337	1,291 69		_	-	-	
HEMICAL AND RELATED PROCESS SCREEKS	69 107	24	83	-	-	-	
UBACLU PREPARERS : TOBALCO PRODUCT MAKERS	1,721	200	1,521	~	-	-	
RAFTSHEN AND PRIDUCTION WORKERS, N.E.C		-	-	-	-	-	
TATTIMARY ENGINE S EXCAVATING & LIGHTING	101	101	***	-	-	-	
EQUIPMENT OPERATORS & RELATED WORKERS							
					_	- · ·	
SERVICE. SPURT. AND RELATED WORKERS	5, 335	1,344	3, 991	-	_		
FIRE FIGHTERS, PULICEMEN, GUARDS, AND					_		
JIS WELL OUT AT AT ANDRESS AND AND AND AND AND AND AND AND AND AND	417	417		_	_		
ANGERE EDENE, CANACE MAINS, & RELATED MORRERS	4, 278 26	555 26		_	-		
MAITHKS, BARTENDERS, ARD RULATED WORKERS ******	. 28	20					
RUIL DING CARETAKERS, CLEANERS, AND	65	65	_	_	-		
RELATED WERKERS		-					
BANDENS BEAUTICIANS, HAIRDRE SSERS, AND RELATED WORKERS	244	182		-	_		
LAMBLE GUS. TRY (1:ANTES. AND PRESSERS ********	186	_	186	_	_		
まては だてゃく こくびじん TSMENI おいけ おたしみ したび かいわかだかぶ チャッチャッチャ	-	-		-	-	,	
PRITTING APRICE AND RELATED CAMERA OPERATORS *****	12	72	_	_	-		
EMBALHERS AND UNDERTAKERS	47	27	20	-	-	•	
STEVEBURES AND RELATED FREIGHT HANDLERS AND			. » <del>•</del>	_	_		
LABUKERS. N.E.L.	980	923		_			
STEVEGURES AND RELATED FREIGHT HANDLERS	-	-	-	-	•	•	
LADUNCKS, N.E.C	980	923	5 ₹	-	•	•	
ACCUPATION UNIDENTIFIABLE, MEMBERS			_				
	322	260	3 62	_	•	=	
Uf The ARMED FUNCES	322		,				

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TARLE II-17. FEMALE PRPULATION TO YEARS OLD AND OVER BY AGE GROUP, TYPE OF ACTIVITY AND MARITAL STATUS, URBAN AND BURAL: 1970

		TYPE OF ACTIVITY							
	FEMALES 10 YEARS	SCONO.							
				NOT ECONO			NOT		
			LO		- HOUSEKEEPER	STUDENT	OTHERS	NOT STATED	
			TOTAL FO						
LEYTE								**********	
ALL FEMALES 10 YEARS									
AND CVER	382.702	106,463	15,586	10,286	182,081	17,952	60,093	527	
10 - 14 YLAKS	70,979	8,897	2,599	2,378	23,041	10,998	25,386	58	
15 - 19 YEARS	53,666	15,956	2,689	2.045	20,362 24,673	4-244	10,278	137	
20 - 24 YLARS 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 54 YLARS 60 - 64 YEARS 65 - 69 YEARS 70 - 74 YEARS 75 YEARS AND DVER NUT STATED	35.775	10.490	1,571	797	20.495	466	4+287 2=683	70	
30 - 34 YEARS	30 445	9,789	1,529	917	16,900	160	2,046	21	
35 - 39 YEARS	27 - 944	9.940	1,102	4 50	14,729	131	1,914	128	
40 - 44 YEARS	23,870	9,502	822	5 0 3	12,345	24	1,136	41	
50 - 54 YLARS	23+101	7.571	86U 670	3 14 4 3 1	9.519	49 74	1,284	48	
55 - 59 YEARS	16,239	5,569	477	209	8.638	43	1.512	70	
04 - 64 YEAKS	12.229	3,795	290	L 32	6,954	20	1,170	-	
65 - 69 YEARS	9.312	2,199	191	104	5,269	-	1,653	_	
70 - 74 YEARS	6,440	1,003	167	51	3,697	_	1,573 3,484	_	
TO TEAKS AND DYER ******	1,118	61 /	91	42	2+962	_	3+484	24	
	,-				24		24		
HEVER MARKIED 10 YEARS									
AND DVEK	149,784	36,082	6,407	4,731	50,198	17,224	39,708	165	
10 - 14 YEARS	70.776	8,872	2.599	2.078	22,979	10.972	25,296	58	
	45,459	14,180	2,172	1,687	15,093	4,193		88	
20 - 24 YEARS	17,767	6,416	974	604	15,093 6,062	1,725	9,733 2,590 514	-	
15 - 14 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 64 YEARS 60 - 67 YEARS 70 YEARS NUT STATEL	5,571	2,591	297	183	1,917	252		-	
10 - 34 TEAKS ************************************	2,458	1,238	100	88	987 487	65 17	408 107	-	
40 - 44 YEARS	1,170	590	22	22	404	1.	197 135 192		
45 - 49 YEARS	1,250	347	43	24	668	-	192		
50 - 54 YEARS	907	318	69	45	429	-	91 46 52 131 91	~	
55 - 59 YEARS	846	355	20	-	425	-	46	-	
SU = 64 YEARS **********	508	251	-	_	205		52	-	
70 - 74 YLARS	230	19	26	_	94	_	131	_	
75 YEARS AND UVER	411	• -		_	203	_	208	-	
NUT STATEL	24	-	~	_	-	-	24	-	
MARRIED LO YEARS AND DVER	198+232	59,187	8.147	5,126	116,496	641	13,399	362	
10 - 14 YEARS	181	25	-	3.25	62	26	-88	-	
15 - 19 YEARS	7,938 27,939	1,732 6,433	494 1,545	335	5,155 18 270	5 L	457 1,623	49	
25 - 29 YEARS ********	29,156	7,503	1,192	1,006 771	18,270 18,158	68 190	2,043	70	
30 - 34 YEARS	26.313	7,722	1,321	8 06	15,602	95	1,552	21	
35 - 39 YEARS	24+647	8,289	1,031	629	13,579	114	1,506	128	
40 - 44 YEARS	21,139	8,049	758	4 39	11,451	24	835	22	
45 - 49 YEARS	18,908 14,540	6,454 5,352	696 456	438 343	10,509	49 24	1,200	40	
55 - 59 YEARS *********	11,332	3,557	426 284	165	7,746 6,531	24	91 <b>4</b> 9 <b>6</b> 0	48	
60 - 64 YLARS	7,579	2,294	220	111	4,505	-	560	~	
65 - 69 YEARS	4,343	1,100	105	59	2.625	_	513	~	
70 - 74 YEARS	2,279	497	45	24	1,302	-	4 35		
75 YEARS AND OVER	1,914	180	~	-	977	-	733	24	
HUI SIMILU escendedesce	24	-	~	-	24	-	-	~	

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TABLE 11-17. FEMALE POPULATION IN YEARS OLD AND OVER BY AGE GROUP, TYPE OF ACTIVITY AND MARITAL STATUS, URBAN AND RURAL: 1970

(continued)

	TYPE OF ACTIVITY								
16	-	ECONOMICALLY ACTIVE			NOT ECONON				
	10 YEARS		UNEMPLOYED  LOOKING FOR WORK  TOTAL FOR THE FIRST TIME		HOUSEKEEPER	STUDENT	OTHERS	NOT STATED	
WIOGWED 10 YEARS									
AND OVER	30,214	9,160	863	364	13,612	87	6,492	•	
10 - 14 YEARS	_	_	-	_	-	-	~		
15 - 19 YEARS	23	-	~	-		-	23		
20 - 24 YEARS	203		-			_	50		
25 - 29 YEARS	521	146	43	43		24	107 62		
30 - 34 YEARS	580	319	23	23		_	121		
35 - 39 YEARS	1,142	577	25	- 43	419 311	-	139		
40 - 44 YEARS	1,080	288	42 121	42 52 43	311 1,086 1,170	_	172		
45 - 49 YEARS	2,321	1,140	154	43	1.170	_	315		
50 - 54 YEARS	3,210	577 588 1,148 1,677 1,525 1,185	112	23	1.546	43	458		
55 - 59 YEARS	4-037	1.185	70	21	2,224	20			
			86	45	2,302	_	536 984		
70 - 14 YEARS	3.883	487	96	27	1,546 2,226 2,302 2,301 1,782	~	999		
75 YEARS AND UVER	4.834	437	91	45	1,782	-	2.524		
NUT STATED	•	-	-	-	-	-	-		
DIVORCED/SEPARATED 10 YE	ARS 4+241	1,964	169	65	1,676	-	432		
				_	-		_		
10 - 14 YEARS	-		22			_	44		
15 - 19 YEARS	225		23	23	225 168 135 220 179 210 174 136	~	24		
20 - 24 YEARS	314		39	_	168	_	19		
25 - 29 YEARS	476 594		25	_	135	-	24		
30 - 34 YEARS	643		21	21	220	_	24 90 27 20 43 48 22 23 48		
40 - 44 YEARS	481		_	_	179	-	27		
45 - 49 YEARS	416		-	-	210	-	ZO		
50 - 54 YEARS	441	224	-	_	174	-	43		
55 - 59 YEARS	356	111	61	21	136	-	48		
60 - 64 YEARS	105		-	-	18 97	_	22		
65 - 69 YEARS	142		-	-	97	_	23 AR		
70 - 74 YEARS	48	-	_	_		_	70		
75 YEARS AND OVER	=		Ξ	Ξ	Ξ	-	-		
MARITAL STATUS NOT STATE 10 YEARS AND OVER	231		-	-	99	-	62		
10 - 14 YEARS	22		-	-	-	-	22		
15 - 19 YEARS	21		-	_		_	21		
26 - 24 YEARS	49		-	-	_	-	_		
25 - 29 YEARS ********	51		-	-		_	Ξ		
30 - 34 YEARS ************************************	48		- -	-		-	_		
35 - 39 YEARS	+0		_	-		_	_		
40 - 44 YEARS	_		-	-		-	_		
50 - 54 YEARS	_		_	-		_	-		
55 - 59 YEARS	21		_	-		-	-		
60 - 64 YEARS	-		-		-	-	-		
65 - 69 YLARS	-		_	-	-	-	-		
70 - 74 YEARS	_		-	-		-	-		
	19		_	-	_	-	19		
75 YEARS AND OVER									

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TABLE II-17. FEMALE POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. TYPE OF ACTIVITY AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

10 YE	_							
	FEMALES -	ECONOMICALLY ACTIVE				TIVE		
	10 YEARS		UNEMP	LOYED	- HOUSEKEEPER			NOT STATE
			LOOKING FOR WORK TOTAL FUR THE FIRST TIME			3100011	UTHERS	STATED
URBAN								
ALL FEMALES 10 YEARS AND OVER	91.840	25,905	3,751	2,351	41,369	4,601	16,074	140
ID - 14 YEARS ASSESSED	15-658	1.269	506	4 1 Q	4.495	2 000	7 089	
15 - 19 YFARS	14.531	4-721	700	560	4,077	1.205	1 1004	-
20 - 24 YEARS	11,190	3,325	732	316	5.046	774	1.313	51
25 - 29 YEARS	7,992	2,748	392	190	4,162	213	477	_
30 - 34 YEARS	6,368	2 . 238	305	236	3,390	49	386	-
35 - 39 YEARS	6,491	2,421	266	1 54	3,318	48	397	41
45 - 49 YEARS	5+299 6-425	2,192	115	89	2,691	-	301	-
50 - 54 YEARS	99945 4-753	4,114 1,795	303 158	1 10	2.479	23	188	24
55 - 59 YEARS	4.016	1.401	47	1 10	2,366	-	50P 531	24
60 - 64 YEARS	2.982	924	97	47	1.824	_	137	_
65 - 69 YEARS	2,649	396	84	40	1,641	_	528	_
70 - 74 YEARS	2,119	295	50	24	1,238	_	536	-
75 YEARS AND OVER	2,367	66	-	_	1,105	_	1,172	24
10 - 14 YEARS			-	_	_	-	•	_
NEVER MARKIED 10 YEARS AND OVER	42,362	11,376	1,850	1,295	12,861	4,358	11,893	24
10 - 16 WEARS	16 476	1 240	5.04	4.10	4 405	2 000	7.044	
10 - 14 YEARS	13,561	4.616	506 608	516	4,695 3-969	1.370	2.974	24
20 - 24 YEARS	6.734	2.526	398	136	2.044	752	014	
25 - 29 YEARS	2,222	1.139	137	92	653	114	179	_
30 - 34 YEARS	1,124	504	65	41	351	23	181	-
35 - 39 YEARS	428	246	-	_	116	-	66	-
40 - 44 YEARS	573	300	22	22	182	-	69	-
TO - TY JEANS ************************************	2/1	14.0	43	2 <del>4</del>	217	_	86	_
55 - 59 YEARS	438	213	72	72	225	_	46  4 21 45	-
60 - 64 YEARS	204	131	-	-	69	_	4	-
65 - 69 YEARS	115	23	-	_	71	_	21	-
70 - 74 YEARS	97	-	26	-	26	-	45	-
75 YEARS AND OVER	247	-	-	_	87	-	160	-
10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS 60 - 69 YEARS 70 - 74 YEARS 75 YEARS AND OVER NOT STATED	-	-	-	-	-	-	-	-
MARRIED 10 YEARS AND OVER	40 , 024	11,836	1,703	990	23,813	219	٤ <b>،337</b>	116
			÷		= =		• • • • • • • • • • • • • • • • • • • •	
10 - 14 YEARS	23	-	-	-	-	-	23	-
15 - 19 YEARS	970 4,270	105 753	92 334	180	648	25	73	21
25 - 29 YEARS	5,530	1,517	334 237	1 60 98	2,888 3,461	22 75	273 240	-
30 - 34 YEARS	4,978	1,492	240	195	3,015	26	205	
35 - 39 YEARS	5.532	1,879	266	154	3,012	48	286	41
40 - 44 YEARS	4,289	1,633	93	67	2,355	-	208	'-
45 - 49 YEARS	4,106	1+557	214	1 19	2,216	23	96	
50 - 54 YEARS	3,459	1.107	68	65	2,013	-	227	24
55 - 59 YEARS	2,592 1,788	845 547	24 50	-	1,626	-	97	-
65 - 69 YEARS	1,153	547 198	50 41	26 18	1,144 780	_	47 134	-
70 - 74 YEARS	613	180	24	24	388	_	221	_
				~ *				
75 YEARS AND OVER NOT STATED	521	23	-	_	267	-	207	24

TABLE II-17. FEMALE POPULATION IC YEARS OLD AND OVER BY AGE GROUP, TYPE OF ACTIVITY AND MARITAL STATUS, URBAN AND RURAL: 1970

(continued)

		TYPE OF ACTIVITY								
	-		CALLY ACTIVE		NOT ECONOM	ICALLY AC	TIVE			
	FEMALES -		UNEMPLOYED		HOUSEKEEPER	STUDENT	OTHERS	NOT STATED		
ARITAL STATUS AND AGE	AND UVER	EMPLOYED -	LOOKI FOR W TOTAL FOR T	NG ORK						
WIDOHED 10 YEAKS	8,317	2,103	161	66	4,276	24	1,753			
AND UVER	3,521		_	_	-	_	_			
10 - 14 YEARS	-	-	-	_	-	_	-			
15 - 19 YEARS	52		_	-	26	-	26			
20 - 24 YEARS	152	46	_	-	24	24	58			
30 - 34 YEARS	139	115	-	-	24	-	-			
35 - 39 YEARS	304	183	-	-	121	-	24			
40 - 44 YEARS	250	159	-	_	67	_	24			
45 - 49 YEARS	656	292	46	23	294	_	24			
50 - 54 YEARS		386	25	-	271 491	_	86			
55 - 59 YEARS			47	21	593	_	86			
60 - 64 YEARS			43	22		_	350			
65 - 69 YEARS		175 115	-	_	824	-	270			
70 - 74 YEARS			_	_	751	-	805			
75 YEARS AND OVER		<del>-</del>	-	-	-	-	-			
DIVURCED/SEPARATED 10 V		541	37	_	347	-	91			
AND OVER	1,010					_	_			
10 - 14 YEARS		_	-	-	-	_	_			
15 - 19 YEARS		-	-	-		_	_			
20 - 24 YEARS			-	_	64	_	_			
25 - 29 YEARS			18	_	-	_	_			
30 - 34 YEARS			-	_	45	_	45			
35 - 39 YEARS			-	_	87	_	_			
40 - 44 YEARS	• • • • • • • • • • • • • • • • • • • •		_	-	68	-	-			
50 - 54 YEARS	•		-	-	41	-				
55 - 59 YEARS		_	19	-		-	23			
60 - 64 YEARS		-	_	-		-	23			
65 - 69 YEARS		_	-	-		-	23			
70 - 74 YEARS			-	-		_	_			
75 YEARS AND OVER			Ξ	-		_	-			
MARITAL STATUS NOT STA		49		_	. 12	***	_			
10 YEARS AND OVER	. 121						_			
10 - 14 YEARS			<b></b>	_	<del>-</del>	-	-			
15 - 19 YEARS			<del>-</del>	_		-	-			
20 - 24 YEARS			_	_	-	_	-			
25 - 29 YEARS		•	_	_	- •	-	-			
30 - 34 YEARS	•		-	_		-	-			
35 - 39 YEARS			_	_		-	-			
40 - 44 TEARS	•		-	-		-	-			
50 - 54 YEARS			-	-		-	_			
55 - 59 YEARS			-	-		-	<del>-</del>			
60 - 64 YEARS			-	-		_	_			
			_	-	<b>-</b>	_				
65 - 69 YEARS	-				_		_			
70 - 74 YEARS	-	-	_	-		_	-			

# TABLE 11-17. FEMALE POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, TYPE OF ACTIVITY AND MARGE US AUTHORITY AND RURAL: 1970 (continued)

		<del></del>	TYPI	E U F A	CTIVIT	Υ		
	FEMALES -	ECONO	TICALLY ACT	TIVE		MICALLY A	CT] VE	
MARITAL STATUS AND AGE	10 YEARS		UNEAL	PLDYED	- HOUSEK EEPER			NOT
			LC FC TOTAL FC	OKING ORWORK	· involuter L.	STODENT	OTHERS	STATEL
RURAL					<del></del>			
ALL FEMALES 10 YEARS								
AND OVER	Z90,862	80,558	11,835	7,935	140,712	13,351	44,019	387
10 - 14 YEARS 10 - 19 YEARS 20 - 24 YEARS 20 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 49 YEARS 50 - 54 YEARS 50 - 59 YEARS 60 - 64 YEARS 60 - 69 YEARS 70 - 74 YEARS 70 - 74 YEARS	55.321	7,628	2,093	07.4.1	10 244	9 400		
15 - 19 YEARS	39,135	11,235	1,989	1.485	15.745	8,899 2.849	18,297	58
20 - 24 YEARS	35,082	9,475	1.787	1.294	19,627	1.019	2.974	86
40 - 44 YEARS	27,783	7,742	1,179	807	16,333	253	2,206	70
30 - 39 YEARS	24,077	7,551	1,224	681	13,510	111	1,660	21
40 - 44 YEARS	18.571	7,310	707	496	11,411	83	1,517	87
45 - 49 YEARS	17,676	6.021	557	348	9.676	29	835	41
50 - 54 YEARS	14,451	5,776	521	321	7.040	26	1,390	- 24
55 - 59 YEARS	12,223	4,168	434	209	6,272	43	1,306	-
67 - 69 YEARS	9,247	2,871	193	85	5+130	20	1,033	_
70 - 74 YEARS	4.321	708	107	64	3,628	-	1.125	~
75 YEARS AND DVER	4,811	551	91	45	4142Y	<u>-</u>	1.037	-
NUT STATED	48	-	-	-	24	-	24	_
NEVER MARRIED 10 YEARS								
AND OVER		24,706	4,557	3,436	37,337	12,866	27,815	141
10 - 14 YEARS	55,141	7,603	2,093	1,659	18,284	8.873	18.230	58
15 - 19 YEARS	31,898	9,564	1,564 576	1,171	11,124	2,823	6,759	64
20 - 29 YEARS	11,033	3,890	576	468	4,018	973	1.576	-
30 - 34 YEARS	3 y 3 9 9 4 2 8 4 1	1+452	160	91	1,264	138	335	
35 - 39 YEARS	1.036	492	25	4/	636 371	42	227 131	-
40 - 44 YEARS	597	290	24 20	_	222	1:	66	19
45 - 49 YEARS	679	106	-	-	449	-	124	17
56 - 60 YEARS	494	150	24	-	275	-	45	-
60 - 64 YEARS	304	172	20	_	200	-	46	-
65 - 69 YEARS	328	44	_	_	176	-	48	~
70 - 74 YEARS	133	19	_	-	86	-	46 48 110 46	~
75 YEARS AND DVER	164	-	-	_	116		46 48 24	_
15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 33 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 64 YEARS 60 - 64 YEARS 70 - 74 YEARS 70 - 74 YEARS NOT STATED	24	-	-	_	37,337 18,284 11,124 4,018 1,264 636 371 222 449 275 200 136 174 68 116	-	24	~
MARRIED 10 YEARS								
AND OVER	158,208	47,351	6,444	4,136	92,683	422	11,062	246
10 - 14 YEARS	158	25	-	-	62	26	45	_
15 ~ 19 YEARS	6,968	1.627	402	291	4,507	26	384	22
20 - 24 YEARS	23,669	5,680	1,211	826	15,382	46	1,350	
30 - 34 YEARS	23,626 21,335	5,986 6,230	955	673	14,697	115	1,803	70
35 - 39 YEARS	19,115	6,230 6,410	1,0 <i>0</i> 1 765	611 475	12,587	69	1,347	21
40 - 44 YEARS	16,850	6,416	665	3 72	10,567 9,096	66 24	1,220	87
45 - 49 YEARS	14,802	4,897	482	3 19	8,293	26	627 1,104	22
50 - 54 YEARS	11,081	4,245	368	278	5,733	24	687	24
60 - 64 YEARS	8,740 5,791	2,712	260	165	41905	-	863	-
65 - 69 YEARS	3,190	1,747 902	170 64	85 43	3,361	-	513	_
70 - 74 YEARS	1,466	317	21	41	1,845 914	-	379	-
75 YEARS AND OVER	1,393	157	-	-	710	_	2 14 5 26	_
NOT STATED	24	-	-	-	24	_		_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-17. FEMALE POPULATION 10 YEARS DLD AND OVER BY AGE GROUP, TYPE OF ACTIVITY AND MERITAL STATUS, URBAN AND RURAL: 1970

(continued)

		-,-,	TYPE	OF A		,			
	FEMALES -		ICALLY ACTIV		NOT ECONOM	ICALLY AC	TIVE		
ARITAL STATUS AND AGE	10 YEARS	EMPLOYED -	UNEMPLO		HOUSEKEEPER	STUDENT	OTHERS	STATE	
			FOR TOTAL FOR	WORK					
WIDGMED 10 YEARS AND OVER	21,897	7,057	702	298	9,336	63	4,739	,	
10 - 14 YEARS	_	_		_	_	-	-		
15 - 19 YEARS	23	-	-	-	-	-	23		
20 - 24 YEARS	151	61	-	- 43	66 177	-	24 49	•	
25 - 29 YEARS	369	100 204	43 23	43 23	152	_	62		
30 - 34 YEARS *********	441 838	394	25	-	298	-	121		
35 - 39 YEARS	830	429	42	42	244	-	L15		
45 - 49 YEARS	1,871	856	75	29	792	-	148 291		
50 - 54 YEARS	2,610	856 1,291 1,182	129	43	899 1,055	43	372		
55 - 59 YEARS	2,764	1,18Z 939	112 23	23		20	450		
60 - 64 YEARS	3,065 3,026	835	43		1,512	_	636		
65 - 69 YEARS		372	96	27	1,477	-	729		
75 YEARS AND UVER	2,674 3,235	394	91	45 _	1,031	-	1,719		
NUT STATED	_								
UIYORCED/SEPARATED 10 YE	ARS 3,225	1,423	132	65	1,329	_	341		
			_		_	_	_		
10 - 14 YEARS	225		23	23	114	-	44		
15 - 19 YEARS	229		-		161		24		
25 - 29 YEARS	412		21			-	19		
30 - 34 YEARS	467		25	-	TIT	-	24 45		
35 - 39 YEARS	464		21	21	175 92	_	27		
40 - 44 YEARS	294		-	_		-	20		
45 - 49 YEARS	324 266		_		133	-	43		
50 - 54 YEARS	290 290		42	21	112	-	25		
55 - 59 YEARS	87		-	-		-	22		
65 - 69 YEARS	119		_	-		~	48		
70 - 74 YEARS	48		-	_		~	-		
75 YEARS AND DVER	_		-	_		-	-		
MARITAL STATUS NOT STAT	EO				A.**		62		
10 YEARS AND OVER	110	21	-	-	27	-			
10 - 14 YEARS	22		-	-		-	22 21		
15 - 19 YEARS	21		-	_		~	21 ~		
20 - 24 YEARS	22		-	_		_	-		
25 - 29 YEARS	27		-	_		-	-		
30 - 34 YEARS	-		-	_		-			
40 - 44 YEARS		. <del>-</del>	-	-		-	-		
45 - 49 YEARS	-	-	*	-		_	-		
50 - 54 YEARS				-		-	-		
55 - 59 YEARS			-	-		-	<del>-</del>		
60 - 64 YEARS				-		-	-		
65 - 69 YEARS			~	-		-	-		
10 - 14 ICAKS #******				_		-	19		
75 YEARS AND GVEK ******	. 1'	, –	_						

TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970

SEX+ FOUCATIONAL	ALL		υ ξ	CUPATI		
ATTAINMENT AND FGF	OCCUPATIONS	TECHNICAL, AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE, MAN- AGERTAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND PELATED MORKERS
L EXTE						
BOTH SEXES						
FOTAL						
10 YEARS AND OVER	371,609	14,583	1.935	4,377	10 420	-51
10 - 14 YEARS	29, 792	· -	· -	4917	19,629 519	251,185 25,514
15 - 19 YEARS	4 % 222 47, 488	133 1,669	49 47	143	1, 832	33, 3A7
25 - 29 YEAPS	42, 966	2.736	130	530 542	2,271 1,986	30, 805 27, 877
30 - 34 YEAP?	37, 839	1,848	227	695	2, 102	24,556
35 - 39 YEARS	37, 394 30, 184	1,954	Z64	712	2, 475	24, 302
45 - 49 TEAPS	25, 348	2,030 1,916	190 365	601 328	1,937	19, 005
50 - 54 YEARS	22, 429	P38	323	163	1,*10 1,341	15, 53) 15, 296
55 - 59 YEARS	19,096	939	160	268	1,276	12,427
65 - 65 YEAR 5	13,991 9,327	418 142	138	203	797	9,462
70 - 74 YEATS	4, 791	23	22	168 24	P16 208	5, 973 3, 490
75 YEARS AND TVEP	3, 252	67	20	-	17º	2,352
NOT STATED	-	-	•	-		-
O GRADE COMPLETED						
10 YEARS AND DVER	62, 725	298	89	-	1, 504	53.493
10 - 14 YEARS	2, 763	-	-	_	26	2,561
15 - 19 YEARS	2,558 3,695	-	-	-	24	2, 341
25 - 29 YEARS	31 997 31 987	22	-	-	44	3,431
30 - 34 YEARS	3, 708	-	22	-	47 44	3,461 3,239
35 - 39 YEAP S	5, 615	22	-	- - -	121	4,730
40 - 44 YEARS	6, 328 7, 222	-	.=	-	55	5,538
50 - 54 YEARS	7, 485	49 51	47	-	220 184	5,325
55 - 59 YEARS	6, 495	131	_	- -	240	6,353 5,291
60 ~ 64 YEARS	5, 025	<del>-</del>	-		140	4, 152
65 - 69 YEAPS	3, 559 2, 322	23	-	-	207	2, 937
75 YEARS AND DVEP	1, 963	-	20	-	24 110	1,856 1,595
RIMARY STARTED BUT NOT	-	<del>"</del>	-	-	•	-
10 YEARS AND THE	22 422	•••				
10 - 14 YEARS	89, 488 12, 079	132	155	23	2, 571 143	72, 641 1 <b>0, 8</b> 27
15 - 19 YEAPS	10,370	18	_	-	94	3, 356
20 - 24 YEAPS	3, 591	.=	. <del>.</del>	-	160	7,050
25 - 29 YEARS	8, 884 8, 800	23	21 23	-	P.O.	7,688
35 - 39 YEARS	8, 853	<u>-</u>		-	24# 133	7,116 7,500
40 - 44 YEARS	6, 738	25	-	23	337	5, 282
45 - 49 YEAPS	6, 163	-	26	-	365	1,632
55 - 59 YEAPS	5, 469 5, 178	20	64 21	-	30° 227	4, 042 5, 080
60 - 64 YEARS	4, 145	-	-	<del>-</del>	162	+, 990 3, 040
65 - 69 YEARS	2,170	46	-	•	235	1,581
70 - 74 YEARS	1,407 612	-	-	-	22	974
NOT STATED	-	-	-	-	47	447
RIMARY COMPLETED						
10 YEARS AND OVER	58, 315	153	71	24	2, 240	44,108
10 - 14 YEAP S	5 ₁ 565	-	-	-	1 02	<b>6,725</b>
15 - 19 YEARS	8, 443 9, 606	21	23	-	117	6+ 609 7- 262
25 - 29 YEARS	8, 361	20	_	-	177 24#	7, 242 6, 59 <del>9</del>
30 - 34 YEARS	6,537	43	-	•	252	\$ ₁ 721
35 - 39 YEARS	4, °36 4, 353	-	-	-	291	3,727
45 - 49 YEARS	4, 323 3, 142	19	24	-	262 197	2, 832 2, 055
50 - 54 YEAP S	3, 362	•=	24	-	112	2,344
55 - 59 YEAPS	2, 215	-	-	-	231	1,342
60 - 64 YEAPS	1,216 954	51	-	-	67	911
70 - 74 YEARS	304	5 <u>1</u>	-	24	115 47	554 233
75 YEARS AND OVEP	321	_	_		22	193
NOT STATED					4.4	173

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IF-18. EXPERIENCED WORKERS TO YEARS DLD AND OVER BY SEX. AGE GROUP, MAJOR DECUPATION AND EDUCATIONAL ATTAINMENT: 1970

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-18, EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EQUICATIONAL ATTAINMENT: 1970 (continued)

SEX, EDUCATIONAL				CUPATI		
ATTAINMENT AND AGE	ALL OCCUPATIONS		EXECUTIVE, MAN-	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS
INTERMEDIATE STAPTED BUT NOT						
10 YEARS AND DYER	35, 920	-	65	23	1.803	25,313
10 - 14 YEAPS	4, 158 6, 867	-	•	-	. 64	3, 419
20 - 24 YEARS		_		-	t 53 116	4,737
25 - 29 YEARS	4, 255	-	-	-	134	3, 916 2, 937
30 - 34 YEAP S	3,660	<del>-</del>	-	-	1.56	2,836
35 - 39 YEARS	3, 409 2, 235	-	20	-	253	2,483
45 - 49 YEAPS	1.757		24	23	144 246	1,380 t,983
50 - 54 YEARS	1,423	-	-	_	186	996
55 - 59 YEARS	760	-	-	-	99	436
60 - 64 YFARS	671 37 <i>0</i>	<del>-</del>	21	•	144	579
70 - 74 YEARS	347	- -	<del>-</del>	-	63 25	148 273
75 YEARS AND DVER	109	-	-	<del>.</del>	-	88
NOT STATED	-	-	=	-	-	-
INTERMEDIATE COMPLETED						
10 YEARS AND OVER	59, 694	122	508	136	<b>4, 9</b> 98	35,491
10 - 14 YEARS	4,316		-		184	3,419
15 - 19 YEARS		25	26	-	626	7,930
25 - 29 YEARS	9,422 9,416	25	27 91	24	639 775	3, 462
30 - 34 YEAPS	6, 272	21	23	-	715 568	4, 897 4, 227
35 - 39 YEARS	5, 987	24	90	•	686	3, 560
40 - 44 YEARS		-	67	23	379	2,012
45 - 49 YEARS		-	43	23	309	1,500
55 - 59 YEARS	2, 143 2, 205	-	93 48	21	244 251	l. 165
60 - 64 YEARS	1.135	27	<del>-</del>	23	211	1,087 535
65 - 69 YEARS	544	-	-	22	79	352
70 - 74 YEARS	198	-	-	-	47	78
75 YEARS AND GVER	92	-	-	-	-	<b>47</b>
HIGH SCHOOL STARTED BUT NOT						
10 YEARS AND DVFR	30, 559	141	116	274		
10 - 14 YEARS	909	141	115	331	3, 456	13, <b>827</b> 563
15 - 19 YEARS	5, 864	24	<del>-</del>	24	553	3,159
20 - 24 YEARS	6, 006	-	-	24	563	2,490
25 - 29 YEARS	3, 587	-			333	1,510
35 - 39 YEARS	3, 849 3, 44 <i>9</i>	-	23 22	23 47	400 456	1,819
40 - 44 YEARS	2, 350	22	-	71	436	1,930 1,041
45 - 49 YEAPS	1,589	23	21	26	244	603
50 - 54 YEARS	653	-	-		188	194
60 - 64 YEARS	857 764	23 28	27	88 73	174 40	297
65 - 69 YEARS	307	-		26	49	289 165
70 - 74 YEARS	65	-	22	-	20	24
T5 YEARS AND DVER	109	21	_	•	<del>-</del>	42
HIGH SCHOOL COMPLETED		_	_	_	•	-
10 YEARS AND OVER	10,441	114	134	***		
10 - 14 YEARS	- I VI 441	114	134	884	1,505	3,129
15 - 19 YFARS	1,041	_	_	47	179	414
20 - 24 YEAPS	1,731		20	66	211	583
25 - 29 YEARS	1, 43 <u>2</u>	69	-	143	181	390
30 - 34 YEAPS	1,376 1,513	-	-	23 148	216	317
40 - 44 YEARS	1,199	_	-	113	292 187	344 421
45 - 49 YEARS	684	-	21	99	94	197
50 - 54 YEARS *********	583	45	71	72	73	132
55 - 59 YEARS	305 335	-	- 22	68	22	73
65 - 69 YEARS	162	-	22	#4 21	24 26	110 115
70 - 74 YEARS	80	-	_	•	-	40
75 YEARS AND OVER	-	-	-	•	-	-
NOT STATED	-	-	-	-	•	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

			0 C C J P	У С I Т А		4
SEX, EDUCATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN, AND PELATED HORKERS		CRAFTSMEN, PRO- DUCTION PROCESS HORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT.	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS.N.E.C.	OCCUPATION UNIDEN- TIFI/BLF, MEMBERS OF THE ARMED FORCES, AND NOT STATED
INTERMEDIATE STAPTED BUT						
	22	<b>904</b>	4, 164	2,787	590	340
10 YEARS AND OVER 10 - 14 YEAPS	• • • •	-	146	430	110	9 <b>6</b> 97
15 - 19 YEARS		72	503 622	1,187 514	118 156	· ·
20 - 24 YEAP S		373 114	778	148	120	24
25 - 29 YEARS	****	25	459	142	20	22
35 - 39 YEAP 5	••••	47	393	119 55	72 46	107
40 - 44 YEARS		85 88	395 205	67	44	-
45 - 49 YEARS		-	222	10	-	- -
55 - 50 YFAPS		-	225		- 23	-
60 - 64 YEARS		-	77 93	27 46	-	-
65 - 69 YEAPS		-	25	24	-	-
70 - 74 YHARS		-	21	-	-	•
NOT STATED		- ,	-	-	-	•
INTERMEDIATE COMPLETED						428
10 YEARS AND DVER	2 \$	1,585	8,792	5+784 284	919	335 112
10 - 14 YEAPS	~	19 171	300 988	2r4 2 ₁ 644	114	92
15 - 19 YEAPS		424	1,453	912	232	25
20 - 24 YEAPS 25 - 29 YEAPS		430	1,474	620	112 65	22 23
30 - 34 YEAPS	****	108	995	242 225	174	-
35 - 39 YEAPS		182 62	1,046 735	193	132	
40 - 44 YEAPS		72	555	192	27	21
45 - 49 YFARS		54	309	170	17 23	42
55 - 59 YEARS	••••	83	529 247	186 69	23	-
60 - 64 YEARS		-	91	-	-	•
65 - 69 YEARS			49	24	-	-
70 - 74 YEARS ************************************		•	22	23	-	-
NOT STATED		•	-	-	_	
HIGH SCHOOL STAPTED BUT COMPLETED	TUN					
10 YEARS AND DVER	23	2,392	5,816	3,049	1,035	383 45
10 - 14 YEAPS		24	22 716	20° 967	46 120	46
15 - 19 YEAPS		253 701	1, 259	621	261	87
20 - 24 YEARS ************************************		396	897	233	172	46 26
30 - 34 YEARS		460	651	349 184	75 139	
35 - 39 YEARS		261	687 426	155	114	45
40 - 44 YEARS ******		111 130	326	137	67	19
45 - 49 YEARS	••••	21	338	65	24 24	
55 - 59 YEARS		25	190	36 24	-	22
60 - 64 YEARS		_	261 43	23		-
65 - 69 YEARS		_	-	-	-	-
70 - 74 YEARS		-		46	-	
NOT STATED		-	•	-	-	_
HIGH SCHOOL COMPLETED					,	210
10 YEARS AND OVER	BR	1,181	1,548	1,221	<del>4</del> 27 -	
10 - 14 YEAPS		50	132	171	48	
15 - 19 YEARS		172	278	245	99	
20 - 24 YEARS 25 - 29 YEARS	*****	251	115	156	97 116	
30 - 34 YEARS		348	185 254	152 253	22	24
35 - 39 YEARS		131 95	219	96	39	27
40 - 44 YEAPS	*****	43	116	68	-	
50 - 54 YEARS		23	138	29	- 2 <del>6</del>	
55 - 59 YEAPS		45	71	49	-	23
60 - 64 YEARS		23	-	-	_	
65 - 69 YEARS 70 - 74 YEARS		-	40	-	-	•
75 YEARS AND DVFR		-	•	-	-	• -
LO ASSERS MAIN SALL BOX						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION.

### LETTE

TABLE II-18. EXPERIENCED WORKERS ID YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

SEX, EDUCATIONAL	*4.		0 C	CUPATI	9 <b>V</b>	
ATTAINMENT AND AGE	OCT UPATIONS	PELATED WORKERS	ADMINISTRATIVE, EKECJTIVE, MAN- AGERIAL WORKERS		CALES IMPRISES	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKER:
COLLEGE STARTED BUT NOT COMPLETED					**********	
TO YEARS AND OVER	5, 459					
10 - 14 YEARS	· _	1,618	252	1,303	1,003	1,446
15 - 19 YEARS	344	22	~	-	<del>-</del>	-
20 - 24 YEARS	1.922	114	_	48 183	86	91
25 - 29 YEARS	1,011	67	~	266	292 131	<b>401</b>
30 - 34 YEARS	1,027	117	20	161	160	207 173
40 - 44 YEAPS	1.120	251	25	180	154	221
45 ~ 49 YEARS	702	346	25	162	47	163
00 - 54 YFARS	224	264 158	137	92	65	74
25 ~ 59 YEAPS	410	212	24	23	45	23
60 - 64 YFARS	126	67	21	112	23	-
65 - 69 YEARS	101	-		23 53	•	24
70 - 74 YEARS		-	-	93 -	-	48
NOT STATED	~	~-	_	•		21
	-	-	-	-	-	<u>-</u>
COLLEGE COMPLETED						
10 YEARS AND DVEP	15, 806	11,961	***			
10 - 14 YEARS	->,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,-01	546	1+629	549	624
15 - 19 YFAPS ********	24	~	-	24	-	-
20 ~ 24 YEARS	1,685	1,534	·-	233	-	-
25 - 29 YEAPS	3,033	2,510	18	133	69 48	
30 - 34 YEARS	2,610	1,667	116	488	138	188 115
40 - 44 YEAPS	2, 254	1,557	107	337	89	99
45 - 40 YEARS	2,214 1,805	1,637	74	257	90	91
50 - 54 YEARS	724	1,562 584	46	<b>5</b> 6	70	39
55 - 59 YEARS	640	52 <b>3</b>	47	23	-	•
60 - 64 YEARS	365	296	91 47	-	-	-
65 - 69 YEAPS	160	22	**	46	22	22
70 - 74 YEARS	46	23	, and the second second		22	70
75 YEARS AND OVER	45	46	-	•	-	-
NOT STATED	-	-	-	•	-	-
RADE NOT STATED						
10 YEARS AND OVER	202	44	_	me		
10 - 14 YFARS	-	-	-	24	•	113
15 - 19 YEARS	44	44	·-		-	-
20 - 24 YEARS	20	-		_		70
30 - 34 YEAPS	<del>-</del>	-	-	•	_	<i>' '</i>
35 - 39 YEAPS	-	<u>-</u>		•	-	-
40 - 44 YEAPS	25	-	-	•	•	•
45 - 49 YEARS	41	-	-	-	-	25
50 + 54 YEARS	51	_	-	24	-	20
55 + 59 YEAPS	21	_	•	۲.	~	27
60 - 64 YEARS	-	-	-	-	•	21
65 - 69 YEARS	~	-	-	-	-	-
TS YEARS AND OVER	-	~	-	-	-	-
NOT STATED	-	_	-	-	-	-
	-	-	_	_		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP. HAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

				(continued)			
				0 C C J P	A T 2 0 N		
SEX: EDUCATIONAL ATTAINMENT AND AGE	AND REL WORKE	ATED R\$	MORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS HORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT,	RELATED FREIGHT	OCCUPATION UNIDEN
OLLEGE STAFTED BUT NOT							
OMPL ETED			539	1,046	788	204	213
10 YEARS AND DVER		47 _	- -	· -	-	-	Ξ.
10 - 14 YEARS		24	24	49	2? 210	87	113
20 - 24 YEARS	••••	-	112	321 136	44	25	69
25 - 29 YEARS		-	66	137	141	-	8
30 - 34 YEAPS		-	110 116	140	212	46	- 23
35 - 39 YEARS		23	22	263	66	22	23
40 - 44 YEAPS		_	46	-	25	_	_
50 - 54 YEARS		-	20	-	43 25	24	-
55 - 59 YEAPS		-	23	_	47		-
60 - 64 YFAPS		-	-	_	-	-	-
65 - 69 YEARS		-	:	-	-	-	-
70 - 74 YEARS		-	- -	-	•	-	- -
75 YEARS AND OVER		-	-	-	-	-	
OLLEGE COMPLETED					•••	_	49
10 YEARS AND OVER		-	159	176	113	_	` <u>-</u>
10 - 14 YEARS	•••••	-	-	-		-	-
15 - 19 YEARS		-	-	25		-	-
20 - 24 YEARS		-	2 <b>4</b> 58	24	44	-	23
25 - 29 YEARS		_	22	19	22	-	23
30 - 34 YEAPS		_	21	44		-	-
35 - 39 YEARS		-	-	42	23	_	-
45 - 49 YEAPS		-	-	-	24	-	-
50 - 54 YEAPS		-	24	22		-	26
55 - 59 YEARS		-	<del>-</del>	-	-	-	•
60 - 64 YEARS	•••••	-	-	_	-	-	
65 - 69 YEARS	•••••	_	-	-	•	_	
70 - 74 YEARS	*****	-	-	-	•	-	
NOT STATED	•••••	-	-	-			
GRADE NOT STATED							
		_	21	-	-	•	
10 YEARS AND OVER		-	· <u> </u>	**	•	•	-
10 - 14 YEARS		-	-	•	-	,	-
20 - 24 YEARS		-	-		-		-
25 - 29 YEAPS		-	-	_	-	•	=
30 - 34 YEARS	•••••	-	-	-	-	٠,	<del>-</del> -
35 - 39 YEARS *****		-	-	-	-		<del>-</del> -
40 - 44 YEARS		-	21	-	<del>-</del>		=
50 - 54 YFARS		-	-	-	-		_
55 - 59 YEARS		-	•	<del>-</del>	-		_
		-	-	<u>-</u>	-		-
60 - 64 YEARS	• • • • • •						
65 - 69 YEAPS	•••••	-	-	-	-		-
60 - 64 YEARS 65 - 69 YEARS 70 - 74 YEARS 75 YEARS AND OVER	•••••	- -	-	=	-		- - -

TABLE 11-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP. MAJOR OCCUPATION AND EDUCATIONAL ATT AIMMENT: 1970 (continued)

			0 C	CUPATI	) N	
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	TECHNICAL, AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL WORKERS	CLESICA: MODERAS	SALES WORKERS	FARMERS, FISHERMEN HUNTERS, LOGGERS, AND RELATED MORKER
L EYTE						
MALE						
TOTAL						
10 VEACE AND OURS						
10 YEARS AND DVER	20.374	5,136	1,425	2,717	8 422	193, 585
15 - 19 YEARS	31.622	23	23	45	327 699	18,571 25,227
20 ~ 24 YEARS	33, 579 31, 902	488 951	50	251	694	25, 429
30 - 34 YEARS	27 ARR	755	111 137	340 423	848 1,076	23, 933
35 ~ 39 YEARS	26, 992	576	215	427	1 295	17,595 17,489
45 ~ 49 YEAPS	17. 167	563 711	168 269	374	807	14,343
50 - 54 YEARS	14 610	274	185	165 91	858 466	12: 219
55 ~ 59 YEARS	13,259 10,038	324	160	247	327	II;143 7;609
65 - 69 YEARS	5. 061	190 71	117	183 147	350	T; 598
70 - 74 YEARS	3, 672	23	-	24	440 116	6, 693 2, 967
75 YEARS AND DVER	2,589	57	20	-	110	2, 944
NO GRADE COMPLETED		-		-	-	-
10 YEARS AND OVER	44, 544	114				
10 - 14 YEARS	2, 172	139	41	-	537	40, 293
15 - 19 YEARS	I, 674	-	<del>-</del>	_	26	1,794 1,500
20 - 24 YEARS	3, 101 3, 206		-	-	21	2, 765
30 - 34 YEADS	2,568	72 -	-	~	24	2, 893
35 - 39 YEARS	4, 145	-	Ţ	-	22 95	2,495
40 - 44 YEARS	4, 329 4, 823	, <del>-</del>	- <del>-</del>	-	23	3: 639 4: 824
50 - 54 YEARS	4, 580	49	21	•	90	4, 343
55 - 59 YEARS	4, 567	45	-	-	27 24	4, 177
60 - 64 YEARS	3,511	-	-	•	22	3, 957 3, 183
70 - 74 YEAPS	2; 493 1, 857	23	-	•	75	2, 195
75 YEARS AND DVER	1,528	-	20	-	24 64	l, 594 1, 326
PRIMARY STARTED BUT NOT COMPLETED				-	~	-
10 YEARS AND OVER	67, 595	_	85			
10 - 14 YEARS	8, 765	•	-	-	1; 088 76	58, 952 9, 316
15 - 19 YEARS	8, 082 6, 703	-	-	•	71	5, 999
25 - 29 YEARS	7, 446	Ę	21	-	69	5,809
30 - 34 YEARS	6; <b>96</b> 2	-		-	89 132	5, <b>8</b> 49 5, <b>03</b> 3
35 - 39 YEARS	6, 813 4, 834	_	-	-	43	5, 181
45 - 49 YEARS	4, 282	-	~	-	112 148	4, 220
50 - 54 YEARS	3, 832	-	43	-	48	3, 483 3, 125
60 - 64 YEARS	3, 682 3, 102	:	21	-	19	3, 111
65 - 69 YEARS	1,597	-	-		93 142	2, 425
70 - 74 YEARS	95 0 54 5	•	-	-	22	i, 263 716
NOT STATED	743	-	-	-	24 -	424
RIMARY COMPLETED						
10 YEARS AND OVER	41,626	106	47	24	957	34, 697
10 - 14 YEARS	3, 781 5, 756	-	-	-	60	3,459
20 - 24 YEARS	6, 440	21	23	<del>-</del>	71 63	5,175
25 - 29 YEARS	6, 526	20	-	-	114	5,863 5,508
35 - 39 YEARS	4, 661 3, 768	21	<u>-</u> -	-	108	3,638
40 - 44 YEARS	2,810	<u> </u>	24	-	95 104	3,142 >-051
45 - 49 YEAPS	2, 116	18		-	68	2,051 l,587
55 - 59 YEARS	2,272 1,439	-	<u>-</u>	•	19	L, 774
60 - 64 YEARS	91.2	<u>-</u>	_	:	117 24	966 744
65 - 69 YFARS	662 280	25	-	•	49	467 CS4
75 YEARS AND OVER	203	-	<u>-</u>	24	23 <b>2</b> 2	233
			_	-	77	117

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

		(co	ntiqued)			
	<del></del>		D C C J P	PCITA		
SEX, EDUCATIONAL APA DE TERMINATE	MINERS, QUARRYMEN, AND RELATED MORKERS	WORKERS IN TRANS- PORT AND COMMUNICATION	CRAFTSMEN, PRO- DJCTION PROCESS WORKERS AND LA- BORERS, N.E.C.	SERVICE, SPORT, AND RELATED MORKERS	RELATED FREIGHT	AND NOT STATED
LEYTE						
MAL E						
OT AL.						
	230	8, 236	22,126	6,395	5+552	1,527
10 YEARS AND DVER	-	43	557	598 1,235	66 673	212 143
15 - 19 YEARS	24	840 2,012	1,690 2,573	766	1,117	205
20 - 24 YEARS		1,590	2,702	514	725	158 133
25 - 29 YEARS		1,290	2,637	606	520 726	74
35 - 39 YEARS	68	950	2, 449 2, 234	724 471	597	186
40 - 44 YEARS		515 530	2,234 1,836	434	210	86
45 - 49 YEARS		150	1,704	352	148	92 73
55 - 59 YEARS		221	1,685	339	274 302	69
60 - 64 YEARS		23	1,001	196 <b>4</b> 2	75	96
65 - 69 YEARS		49 23	428 377	49	93	-
70 - 74 YEARS		-	253	69	26	-
75 YEARS AND DVER		-	-	-	-	-
G GRADE COMPLETED						
		49	2.456	446	482	101
10 YEARS AND OVER		`-	101	51	- 29	-
15 - 19 YEARS		-	70	75 22	23	÷
20 - 24 YEARS		-	69	22 47	75	-
25 - 29 YEARS		- -	139 50	-	-	_=
30 - 34 YEARS		<u> </u>	264	49	70	28
35 - 39 YEARS		26	180	•	76	24
45 - 49 YFARS		-	274	22 48	23	-
50 - 54 YEARS		-	305 407	89	45	-
55 - 59 YEARS		-	162	24	97	26
60 - 64 YEARS		-	147	19	-	23
65 - 69 YEARS		23	170	-	44	-
75 YEARS AND OVER		-	118	-	-	-
NOT STATED		-	_			
PRIMARY STARTED BUT NO COMPLETED	τ					74.0
10 YEARS AND OVER		814	4,603	755 128	1, 030 20	
10 - 14 YEAPS	*****	218	20 2 340	288	143	23
15 - 19 YEARS		116	447	63	133	66
20 - 24 YEARS		130	311	46	125	_
30 - 34 YEARS		101	574	44	135	
35 - 39 YEARS		71	31 8 29 5	44	70	
40 - 44 YEARS		47 86	468	46	51	
45 - 49 YEARS		-	569		24	
55 - 59 YEARS		22	367	48	70 159	
60 - 64 YEARS		-	381	23	51	
65 - 69 YEARS		23	96 138	25	49	
70 - 74 YEARS		-	97	•	-	
75 YEARS AND OVER		-	-	-	-	•
PRIMARY COMPLETED					90:	315
10 YEARS AND OVER		978	2, 962 20	711 173		. 69
10 - 14 YEARS		13	133	133	124	
15 - 19 YEARS ****** 20 - 24 YEARS *****		136	134	61	130 130	
25 - 29 YEARS		159	465 474	96 92	119	9 73
30 - 34 YEARS		136 154	474 251	23	6	9 25
35 - 39 YEARS *****		67	446	20	91	
40 - 44 YEARS ***** 45 - 49 YEARS *****		44	278	23	5: 6:	•
50 - 54 YEARS ****		20	306	67 23	6	•
55 - 59 YEARS		23	225 124	-		<u>-</u>
60 - 64 YEARS		_ 26	66	•	2	4 51
65 - 69 YEARS		26	-	-		-
		-	-			a contract of the contract of
70 - 74 YEARS 75 YEARS AND OVER .		-	39	-	2	6 -

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

SEX, EDUCATIONAL	ALL				****	
ATTAINMENT AND AGE	OCCUPATIONS	RELATED WORKERS	EXECUTIVE, MAN-	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN HUNTERS, LOGGERS, AND RELATED WORKER
INTERMEDIATE STARTED BUT NOT					*************	
10 YEARS AND OVER	24, 903	_	44	23	759	
10 - 14 YEARS	2, 500	-	` <u>-</u>	-	46	19, 719 2, 215
15 - 19 YEARS	4, 378 4, 324	<u>-</u>	-	-	67	3,692
25 - 29 YEAPS	105.5	-	<u> </u>	•	24	3, 241
30 - 34 YEARS	2, 592	-	-	-	58	2,497 2,261
35 - 39 YEARS	2,290	•	20	-	92	1,970
45 - 49 YEAR S	1,492 1,266	-	24	23	24	1,909
50 - 54 YEARS	1.006	-	2 <b>-</b>	-	117 142	823
55 - 59 YEARS	528	-	-	-	25	791 390
60 - 64 YEARS	0/1	-	-	-	120	424
70 - 74 YEARS	298		<u>-</u>	-	44	125
75 YEARS AND DVFR	88	-	<u>-</u>	:	-	273
NOT STATED	-	-	-	-	-	99
INTERMEDIATE COMPLETED						
10 YEARS AND OVER	39, 487	49	295	90	2, 098	30 435
10 - 14 YEARS		-	-	70	119	26, 435 2, 265
15 - 19 YEARS	7, 371 6, 217	-	-	-	2 83	5, 967
25 - 29 YEARS	5, 707	25	72	24	133	4, 564
30 - 34 YEARS	4- 4R6	-	-	-	21 8 251	4, 120
35 - 39 YEARS		24	64	-	396	3,419 2, <b>72</b> 0
40 - 44 YEARS	2, 458	-	45	-	192	1,959
50 - 54 YEARS	1,989 1,361	-	20 46	-	207	1, 194
55 - 59 YEARS	1.500	-	48	21	65 50	925
60 - 64 YEARS	737	-	-	23	80	866 425
65 - 69 YEARS	416	-	-	22	57	295
75 YEARS AND OVER	161 70	<u>-</u>		-	47	64
NOT STATED	12	-	-	-	-	47
HIGH SCHOOL STARTED BUT NOT COMPLETED						
10 YEARS AND DVER	21, 683	117	93	307		44
10 - 14 YEARS	491		12	JU [	1,316	11,452 322
15 - 19 YEARS	3, 737	-	-	24	162	2,590
25 - 29 YEARS	2.721	-	-	-	87	2, 103
30 - 34 YEARS	2, 01 3	<u>-</u>	23	23	144	1,373
35 - 39 YEARS	2 674	-	22	47	205 252	1,462 1,377
40 - 44 YEARS	1,787	22	-	•	168	833
50 - 54 YEAPS	1,190 631	23	21	26	67	491
35 - 59 YFARS	658	. 23	-	86	110	194
60 - 64 YEARS	587	28	27	73	47 20	225 245
65 - 69 YEARS	262	-	-	26	25	166
75 YEARS AND OVER	24 109	21	•	•	-	24
NOT STATED		-	=	<del>-</del>	Ξ.	<b>4</b> Z
IGH SCHOOL COMPLETED						
10 YEARS AND OVER	7, 758	49	88	498	650	4 244
10 - 14 YEARS	-	•	-	770	62 <b>U</b>	2,722
15 - 19 YEARS	535 1,217	•	-	21	43	280
25 - 29 YEARS	1,071	49	20	44	145	509
30 - 34 YEARS	1,207	~	-	96 23	93 170	342
35 - 39 YEARS	1,069	-	-	63	162	267 281
45 - 49 YEARS	946 564	<del>-</del>	-	47	71	396
50 - 54 YEAPS	355	<del>-</del>	21 25	25	94	197
55 - 59 YEARS	305	-	<del>-</del>	47 68	24 22	112
60 - 64 YEARS	291	-	22	64	-	73 110
65 - 69 YEARS	141	-	-	-	26	115
TO - TA YEARS						
70 - 74 YEARS	58 -	-	-	-	<del>-</del>	40

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAI DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE II-18. EXPERIENCED MORKERS ID YEARS OLD AND OVER BY SEX, AGE GROUP, HAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

	*****		0 C	CJPATI	0 N	***-
SEX, EDUCATIONAL ATTAINMENT AND AGE		TECHNICAL, AND	ADMINISTRATIVE, EXECUTIVE, MAN-	PIESTPE: WORKER	<i></i>	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS
INTERMEDIATE STARTED BUT NOT						
10 YEARS AND DVER	24, 903	_	44	23	759	
10 - 14 YEARS	2, 500	-	72	-	46	19,719 2,215
20 - 24 YEARS	4. 224	=	-	-	67	3,697
25 - 29 YEARS	3.301	-	•		24 58	3,241
30 - 34 YEARS	2, 592	•	•	•	>0 -	2,499 2,281
40 - 44 YEARS	2, 290 1, 492	<del>-</del>	20	•	92	1,970
45 - 49 YEARS	1.266	-	24	23	24 117	1,009
50 - 54 YEARS	1, 906	-		-	117	823 791
55 - 59 YEARS	528 621	-	-	-	25	390
65 - 69 YEARS	710	-	-	-	120	424
70 - 74 YEARS	298	-		-	44	125 273
75 YEARS AND OVER		-	•	-	<u>-</u>	88
NOT STRIED # #############	=	•	-	•	-	-
INTERMEDIATE COMPLETED						
10 YEARS AND DVER	39, 487	49	295	90	2, 998	28, 435
10 - 14 YEARS	2, 665 7, 371	-	•	-	119	5+ 542
20 - 24 YEARS	6. 217	-	•	•	2 83	5.969
25 - 29 YEARS	5. 707	25	72	24	133 218	4, 564
30 - 34 YEARS	4, 486		`-	-	251	4,120 3,419
35 - 39 YEARS	4, 349 2, 458	24	64	•	396	2,720
45 - 49 YEARS	1.099	-	45 20	-	192	1.559
50 - 54 YEARS	1. 361	-	46	21	2 <b>07</b> 65	1,194
55 - 59 YEARS	1,500	•	48	-	50	925 866
60 - 64 YEARS	737 616	-	-	23	80	425
70 - 74 YEARS	151	-	-	22	57	293
75 YEARS AND DVER	70	-	-	•	47	64 47
NOT STATED	-	-	•	-	-	<u>''</u>
HIGH SCHOOL STARTED BUT NOT COMPLETED						
10 YEARS AND DVER	21,683	117	93	267	•	
IO - 14 YEARS	401	**:	-	307	1,316	11,452 322
15 - 19 YEARS	3, 737	-	-	24	162	2,598
25 - 29 YEARS	2. 721	-	-	-	87	2, 103
30 - 34 YEARS	2.012	<u>-</u>	23	23	144 205	1,375
35 - 39 YEARS	2,574	-	22	47	252	l, 462 l. 377
40 - 44 YEARS	1, 797 1, 190	22	-	.•	188	633
50 - 54 YEARS	631	23	21	26	67	491
55 - 59 YFARS	658	23	-		11° 47	194 225
60 - 64 YEARS	587	28	27	73	20	245
70 - 74 YEARS	262 24	-	-	26	25	165
75 YEARS AND DVER	109	21	=	-	-	24 42
HIGH SCHOOL COMPLETED	_	•	-	-	-	-
10 YEARS AND OVER	7, 758	40	••			
10 - 14 YEARS	17 170	49	88	498	150	2,722
15 - 19 YEARS	535	-	•	21	43	289
20 - 24 YEARS	1,217	-	20	44	145	509
30 - 34 YEARS	1, <b>0</b> 71 1,207	49	-	96	93	342
35 - 39 YEAPS	1,069	-	-	23 63	170 162	267
40 - 44 YEARS	946	-	**	47	71	2 <b>0</b> 1 396
45 - 49 YEARS	564 355	-	21	25	94	197
55 - 59 YEARS	305	-	25	47 68	24	112
60 - 64 YEAPS	291	=	22	64	22	73 110
65 - 69 YEARS	141	-	-		26	115
75 YEARS AND DVFR	58 -	-	-	-	-	40
NOT STATED	-	-	- -	-	- -	• -
					_	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HA! DIFFER FROM THE 200 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE II-18. EXPERIENCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

				CJPATI		
SEX, EDUCATIONAL ATTAINMENT AND AGE	OCCUPATIONS	TECHNICAL, AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE, MAN- AGERTAL MORKES	ficatral unavene	SALES MODERNS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS
COLLEGE STARTED BUY NOT COMPLETED				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
10 YEARS AND OVER	5, 421	612	231	821	-10	
10 ~ 14 YEARS	-	<del>-</del>		- 021	519 -	1,167
15 - 19 YEARS	65	-	-	-	ż	15
20 - 24 YEARS	1,115	56	-	110	t 52	354
30 - 34 YEARS	806 700	44 26	-	174	1.08	207
35 - 39 YEAPS	944	112	20 25	69	95	121
40 ~ 44 YEARS	734	135	25	112 119	93	171
45 ~ 49 YEARS	364	55	116	70	2 <b>4</b> -	140
50 - 54 YEARS	223	91	24	, -	22	42 23
55 - 59 YEARS	233	47	-	91	23	23
60 - 64 YEARS	114	46	21	23	-	24
70 - 74 YEARS	1 01 21	<u>-</u>	-	53	-	49
75 YEARS AND OVER	-	-	• -	•	-	21
NOT STATED	-	<u>-</u>	-	-	Ξ	Ξ
COLLEGE COMPLETED						
10 YEARS AND OVER	6, 672	<b>4,041</b>	501	954		
10 - 14 YEARS	• -	-	-	7,4	2 <b>98</b> -	530
15 - 19 YEARS	-	-	-	•	-	_
20 - 24 YEARS	543	421	-	73	-	-
25 - 29 YEARS	1,118	831	18	70	_	139
35 - 39 YEARS	1,349 941	718 540	94	308	93	92
40 - 44 YEARS	948	506	94 74	205	67	99
45 - 49 YEARS	732	556	46	185 44	69	91
50 - 54 YEARS	323	183	47	23	47	31
55 - 59 YEARS	326	239	91	-		-
60 - 64 YEARS	163	116	47	-	_	-
65 - 69 YEARS	160	22	-	46	22	79
75 YEARS AND OVER	23 46	23	-	•	-	
NOT STATED	<u> </u>	<b>*6</b> -	Ξ	Ξ	Ξ	-
GRADE NOT STATED						
10 YEARS AND OVER	157	23	•	_	_	
10 - 14 YEARS	-		-	-	-	113
15 - 19 YEARS	23	23	-	-	_	<u>-</u>
20 - 24 YEARS	20	-	-	-	-	20
30 - 34 YEARS	-	-	-	-	-	-
35 - 39 YEARS	-	-	-	-	-	-
40 - 44 YEARS	25	-	-	-	-	-
45 - 49 YEARS	41	-	-	-	<u>-</u>	25 20
50 - 54 YEARS	27	-	-	•	-	27
55 - 59 YEARS	21	-	•	-	-	21
60 - 64 YEARS	-	-	-	•	_	•
70 - 74 YEARS	-	_	-	•	-	•
75 YEARS AND GYER	-	-	-	-	-	•
NOT STATED	-	-	_	-	-	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-18. EXPERIÊNCED MORKERS 10 YEARS OLD AND OVER BY SEX. AGE GROUP. MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970

(continued) OCCUPATION CRAFTSMEN, PRO-DUCTION PROCESS SERVICE, SPORT, RELATED FREIGHT TIFTABLE, MEMBERS OF MORKERS AND LA-BORERS, N.E.C. HORKERS LABORERS, N.E.C. AND NOT STATED SEX. EDUCATIONAL MINERS, QUARRYMEN, WORKERS IN TRANS-AND RELATED PORT AND ATTAINMENT AND AGE PORT AND COMMUNICATION WORKERS COLLEGE STARTED BUT NOT COMPLETED 2**04** -165 --55 69 8 --23 ----540 643 472 10 YEARS AND OVER ..... 47 71 164 25 56 110 95 22 46 110 23 66 25 43 158 20 25 75 YEARS AND OVER ...... COLLEGE COMPLETED 72 91 159 10 YEARS AND DVER ...... 25 --22 23 24 - - -68 22 25 --21 24 ---NOT STATED ..... GRADE NOT STATED 21 10 YEARS AND OVER ...... 

NOT STATED ......

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

OCCUPATI3 SEX: EDUCATIONAL BAR CHAIRMATHA PROFFSSIONAL, ADMINISTRATIVE, FARMERS, FISHERMEN, TECHNICAL, AND EXECUTIVE, MAN-RELATED MORKERS AGERIAL WORKERS CLERICAL WORKERS SALES WORKERS AND RELATED WORKERS PROFFSSIONAL, ADMINISTRATIVE, TECHNICAL, AND EXECUTIVE, MAN-OCCUPATIONS FEMALE TOTAL 111,763 9,447 510 1,660 11,207 53.105 192 1,133 1,577 1,138 5,943 7,160 5,376 3,944 4,750 9,418 16,500 13,909 110 1,181 270 202 272 285 227 11,064 10,401 1.083 1.106 49 22 96 138 6, R16 4, 457 6, 311 1,278 9, 821 8, 491 7, 919 5, 837 3, 953 1, 130 952 875 205 564 585 163 72 21 949 438 228 21 1, 293 2,285 2 Z 92 69 NO GRADE COMPLETED 13,200 567 591 465 18, 131 591 159 48 967 884 594 781 24 23 23 562 1,140 1,470 1,999 2,399 2,905 22 743 1,091 32 1,514 130 157 225 127 1,928 96 132 465 PRIMARY STARTED BUT NOT COMPLETED 13,689 2,511 1,357 1,249 839 1,006 132 70 23 1,483 3,314 2,317 1,888 67 23 91 18 23 -1,438 2, 040 1, 934 1, 931 90 23 1,042 _ 1,149 917 261 208 69 93 1 496 30 979 46 573 57 23 23 NOT STATED ..... PRIMARY COMPLETED 10 YEARS AND OVER
10 - 14 YEARS
15 - 19 YEARS
20 - 24 YEARS
25 - 29 YEARS
35 - 39 YEARS
35 - 39 YEARS
40 - 44 YEARS
50 - 54 YEARS
55 - 59 YEARS
60 - 64 YEARS
70 - 74 YEARS 1,283 16,689 47 24 42 46 114 1,264 1,434 1,379 1,734 2,687 2,165 134 144 196 158 109 1,077 1,077 1,063 585 801 1,835 1,875 1,168 1.026 1, 090 775 114 43 376 147 3 94 25

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION...

TABLE 11-18. EXPERIENCED MORKERS TO YEARS OLD AND OVER BY SEX. AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

		ته مناسعها که که که سازه می شود که یک به به این این به رود این این این این این این این این این این	оссэр	PUITA		
SEK, EDUCATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	WORKERS IN TRANS- PORT AND COMMUNICATION		SERVICE. SPIPE.	RELATED FREIGHT	OCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED
LEYTF						
FEMALE						
OT AL						
10 YEARS AND OVER		176	18,940	15,287	200	1,231 195
10 - 14 YEARS		-	564 1,663	1,524 6,203	23	163
15 - 19 YEAPS		21 46	2,795	2,403	-	225
20 - 24 YEAPS		24	2, 569	1,257	2° 27	111 95
30 - 34 YEARS		20	1,967 1,717	996 850	24	152
35 - 39 YEAP S		43	1,841	645	24	133
40 - 44 YEAPS		-	1,407	284	25	38 43
45 - 49 YEARS		22	1,516	418	23	~
55 - 59 YEAPS		-	876	388 160	34	39
60 - 64 YFARS		-	949 425	92	-	21
65 - 69 YEARS		-	406	67	-	
70 - 74 YEARS		-	245	*	-	ધ્
NOT STATED		-	-	**	•	
NO GRADE COMPLETED						120
10 YEARS AND OVER		-	2,461	1,184	34	129
10 - 14 YEARS		-	-	2 <b>4</b> 227	_	
15 - 19 YEAR S		-	42 58	48	-	-
20 - 24 YEARS		-	134	62	~	-
25 - 29 YEARS		-	215	138	-	42
30 - 34 YEARS		-	174	115	-	20
40 - 44 YEARS		-	318	115 23	-	
45 - 49 YEARS		-	237 385	111	-	25
50 - 54 YEARS	*****	-	136	157	-	-
55 - 59 YEARS +++++			286	95	34	71
60 - 64 YFARS		<b>→</b>	154	26	-	~
70 - 74 YEARS		-	162	43	_	20
75 YEARS AND OVER	····· ~	-	160	-	-	-
PRIMARY STARTED BUT NO						
COMPL ET ED			3 430	2,569	40	240
10 YEARS AND DVER		-	3, 638 161	507	-	68
10 - 14 YEARS		-	156	763	-	23
15 - 19 YEARS 20 - 24 YEARS		-	271	254	- 25	
25 - 29 YEARS		-	346	162 169	-	25
30 - 34 YFARS		-	419 313	265	24	21
35 - 39 YEARS *****		7	358	185	-	26
40 - 44 YEARS		-	398	74	-	17
45 - 49 YEARS ****** 50 - 54 YEARS *****		~	367	71 74	_	~
55 - 59 YEARS		-	215	45	-	. 17
60 - 64 YFAPS		<b>-</b>	298 116	7.	-	· ~
65 ~ 69 YEARS			199	-	-	
76 - 74 YEAPS		<b>-</b>	21	-	-	
75 YEARS AND OVER	_	-	-	-	•	•
PRIMARY COMPLETED						
10 YEARS AND TYPE		-	3,404	2,275	69	175
10 ~ 14 YEARS		-	169	307 961		_ 27
15 - 19 YFAR5	-	-	22 <b>4</b> 431	219		- 23
20 - 24 YEARS		<u>-</u>	452	113		- 45 - 15
25 - 29 YEARS		-	426	155		
35 - 39 YEARS		-	282	85 162		
40 - 44 YEARS		-	398 386	41		- 21
45 - 49 YFARS		<del>*</del>	257	123		3 -
50 - 54 YEARS		-	197	80		<u> </u>
55 - 59 YEARS		*	114	-	,	
60 - 64 YEARS		-	47	20		-
70 - 74 YEARS	• • • • • • • • • • • • • • • • • • • •	-	21	-		_ 21
		_	Z 1			_
75 YEARS AND OVER				-		- ~

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-18. EXPERIENCED MORKERS ID YEARS OLD AND OVER 8Y SEX. AGE GROUP. MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970

(continued)

SEX. EDUCATIONAL	411			CUPATI		
ATTAINMENT AND NOE	DOCUPATIONS	RELATED MORKERS	ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN HUNTERS, LOGGERS, AND RELATED WORKER
INTERMEDIATE STAPTED BUT NOT COMPLETED					**********	4- 19- at the coupled like the street of the
10 YEARS AND OVER	11,017	<del>-</del>	21			
10 - 14 YFAR S	1.658	-	-	-	1,044 18	5, 594 1, 204
15 - 19 YEAPS	2,489 1,375	-	-	-	86	1,047
25 - 29 YEAPS	954	-	-	-	92	677
30 - 34 YEARS	1.0AR	-	:	-	76 156	438
35 - 39 YEAP S	1,119	-	-	-	161	355 613
45 - 49 YEAR S	743 491	-	-	-	120	371
50 - 54 YEARS	417	-		-	129	260
55 - 59 YEAPS *******	232	-	-		44 74	205 46
60 - 64 YEARS	250	-	15	-	24	155
70 - 74 YEAPS	4.9	-	-	•	39	23
TS YEARS AND OVER	ži	- -	:	-	25	-
NOT STATED	-	•	-	•	-	-
INTERMEDIATE COMPLETED						
10 YEARS AND THER	20, 207	73	213	46	2, 900	
10 - 14 YEAPS	1, 653	-	-1-	-	65	5,056 1,154
15 - 19 YEARS	5, 245	25	26	-	343	1, 961
25 - 29 YEAPS	3, 205 2, 709	-	27	-	506	1.098
30 - 34 YEARS	1.786	21	19 23	-	557	777
35 - 39 YEARS	1,638	-:	26		317 290	80 <del>0</del> 932
40 - 44 YEAPS	1,145	-	2.2	23	187	453
45 - 49 YEARS	753 7 <b>8</b> 2	-	23	23	t 02	306
55 - 59 YEAR 5	706	-	47	-	179	763
60 - 64 YEAPS	398	27		-	201 131	221
65 - 69 YEARS	12#	-	-	-	22	95 110
70 - 74 YEARS		-	-	-	-	14
NOT STATED	22	~	-	-	-	· -
HIGH SCHOOL STARTED BUT NOT				_	-	-
10 YEARS AND OVER						
10 - 14 YEARS	9, 876 41 P	24	22	24	2,140	2, 375
15 - 19 YEAPS	2.127	24	-	:	101	241
20 - 24 YEARS	2, 107	-		24	391 476	561 387
25 - 29 YEARS		-	-	-	189	143
35 - 39 YEARS	936 775	-	•	-	1 95	357
40 - 44 YEAPS	553	-	-	-	204	253
45 - 49 YEAPS	399	<u>-</u>	-	-	248 177	208
50 - 54 YEARS	222	-	-	_	69	115
55 - 59 YEARS	199 177	-	-	~	127	72
65 - 69 YEARS	45	-	-	•	50	44
70 - 74 YEARS	42	÷	22	:	24	•
TS YEARS AND OVER	-	-		-	20	-
ITCH SCHOOL COMPLETED	•	-	-	-	•	_
10 YEARS AND SVER	2 445					
10 - 14 YEARS	2, 683	65	46	386	655	407
12 - 14 AENS ********	506	-	-	26		-
20 - 24 YEARS	514	-	•	22	1 3 6 6 6	134 74
25 - 29 YEARS	36L	20	-	47	RÐ	48
35 - 39 YEAPS	169 445	-	-	-	46	43
40 - 44 YEARS	253		-	95 66	130	63
45 - 49 YEARS	120	-	-	74	116	25
50 - 54 YEARS	228	45	46	25	49	50
60 - 64 YFAPS	44	-	-	-	•	-
65 - 69 YEARS	21	-	-	20 21	24	-
70 - 74 YEAPS	22	-	-	Ž1	-	-
75 YEARS AND OVER	-	-	-	•	-	<del>-</del>
	-	-	~	-	<b>→</b>	-

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DEFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

			(continued)			
			0 C C I P			OCCUPATION UNIDEN-
SEX, EDUCATIONAL ATTAINMENT AND AGE	MINERS, QUARRYMEN, AND RELATED WORKERS	COMMUNICATION	CRAFTSMEN, PRO- DUCTION PROCESS WORKERS AND LA- BORERS, N. E. C.	SERVICE, SPORT, AND RELATED WORKERS	RELATED FREIGHT MANDLERS AND LABORERS. M.E.C.	TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STATED
NTERMEDIATE STARTED BU	דחא ד					
10 YEARS AND DVER	<del>-</del>	-	1,932	2,274	-	152 43
10 - 14 YEARS		-	83 279	310 1,030	-	47
15 - 19 YEAPS		<del>-</del>	174	432	-	
20 - 24 YEARS		_	315	125 91	-	•
30 - 34 YEARS		-	266 204	119	-	22
35 - 39 YEARS		_	157	55	-	40
45 - 49 YEARS		-	79 1 <b>4</b> 9	23 19	•	-
50 - 54 YEARS		-	112	-	-	
55 - 59 YEARS		-	50	46	-	-
65 - 69 YEARS		-	<b>43</b> -	24	-	<del>-</del>
70 - 74 YFAPS		-	21	<del>-</del>	-	-
NOT STATED		-	-	~	_	
INTERMEDIATE COMPLETED				4 344		199
10 YEARS AND OVER		46	4,310 151	4, 364 220	-	63
10 - 14 YEAPS		-	548	2,272	_	70 25
15 - 19 YEAPS		•	796 828	753 504		-
25 - 29 YFAPS	-	24	419	175	-	23
30 - 34 YEARS		-	402	88 40	-	-
40 - 44 YEARS	****	<del>-</del>	391 176	69 123	-	
45 - 49 YEARS		22	184	72	-	10
50 - 54 YEAPS		-	216	68 20	=	-
60 - 64 YEARS	-	-	110 44	-	-	-
65 - 69 YEAPS		-	23	-	-	•
75 YEARS AND OVER		-	22	-	-	-
NOT STATED						
COMPLETED	, (3)		2, 263	1,738	48	199
TO YEARS AND GYER		+3	2,203	156	-	21 24
10 - 14 YEARS 15 - 19 YEARS		21	302	781 361	23	64
20 - 24 YEARS		-	795 403	111	-	23
25 - 29 YEAPS		-	176	208	-	23
30 - 34 YEARS		22	211 48	62 37	-	22
40 - 44 YEARS	*****	Ξ.	85	-	25	-
45 - 49 YEARS		-	131	22	-	-
55 - 59 YEARS		<del>-</del>	91	-	٦	22
60 - 64 YEARS		-	21	-	<del>-</del>	
70 - 74 YEAPS		-	-	-	-	
75 YEARS AND DVFP	*****	-	~	-	-	<del>-</del>
HIGH SCHOOL COMPLETED						<b>4</b> -
	*	. 20	425	613		65
10 YEARS AND THE		-	63	147	-	. <u>-</u>
15 - 19 YEARS *****		-	113	197	-	. 42
20 - 24 YFAPS ***** 25 - 29 YEARS *****		-	44	114 60	-	
30 - 34 YEAPS *****		20	70	73	•	. 24
35 - 39 YEARS		<del>-</del>	24	22		
45 - 49 YEARS		-	46 43	-		
50 - 54 YFAPS		-	-	-	•	
55 - 59 YEARS		-	<del>-</del>	-	•	<u>.</u>
65 - 69 YFAPS ****		-	22	-		•
						_
70 - 74 YEARS 75 YEARS AND TVEP .		-	-	•		- -

# TABLE IT-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

•••		OCCUPATION								
SEX, EDUCATIONAL ATTAINMENT AND AGE	ALL OCCUPATIONS	TECHNICAL, AND	ADMINISTRATIVE, EXECUTIVE, MAN- AGERIAL MORKERS	fi FRifa: Marcoc	CALES WOOMEDE	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS				
COLLEGE STARTED BUT NOT COMPLETED										
10 YEARS AND DVER	3, 038	1 004								
10 - 14 YEARS	-	1,006	21	482	484	279				
15 - 19 YEARS	300	22	-	48	- 84					
20 - 24 YEARS	718	68	~	73	140	75 47				
25 - 29 YEARS	205	23		92	23	**				
35 - 39 YEARS	474	9 I 139	-	92	65	52				
40 - 44 YEARS	4.05	211	_	68	61	50				
45 - 49 YEARS	339	199	21	43 22	23 85	23				
50 - 54 YEAPS	113	67	-	23	23	32 -				
55 - 59 YEARS		165	-	21	-	=				
65 - 69 YEARS	_	21	-	-	-	-				
70 - 74 YEARS	_	-		-	-	•				
75 YEARS AND OVER	-	-	-	-	-	-				
NOT STATED	-	-	-	-	-	ī				
COLLEGE COMPLETED										
10 YEARS AND OVER	9, 134	7,920	45							
10 - 14 YEARS	_	-	-	675	251	94				
15 - 19 YEARS	24	-	-	24	Ξ	Ī				
20 - 24 YEARS		1,113	-	160	69	-				
30 - 34 YEARS	1,915 1,261	1,709	-	63	48	49				
35 - 39 YEARS	1.313	949 1,117	22 23	180	45	23				
40 - 44 YEARS	1.766	1, 131	-	132 72	22	~				
45 - 49 YEARS	1,073	1,006	-	44	21 23					
50 - 54 YEARS	401	401	-	-	-	-				
55 - 59 YEARS		314	-	-	-	•				
65 - 69 YEARS	202	180	-	-	-	22				
70 - 74 YEARS	23			-		~				
75 YEARS AND OVER	-	-	-		23	•				
NOT STATED	-	-	-	-	Ξ	:				
GRAGE NGT STATED										
10 YEARS AND DVER	45	21	_	24	_	_				
10 - 14 YEARS	~	-	-	•	-	<u> </u>				
15 - 19 YEARS	21	21	-	-	_	- -				
25 - 29 YEARS	-	_	-	-	-	_				
30 - 34 YEARS	~	-	-	•	-	•				
35 - 39 YEARS	~	_	-	-	-	•				
40 - 44 YEARS	7	-	-	- -	-	- -				
45 - 49 YEARS	<u>.</u>	-	-	-	-	-				
55 - 59 YEARS	24	-	-	24	-	-				
00 - 64 YEARS	-	-	· -	•	-	•				
65 - 69 YEARS	-	- -	-	•	-	-				
TO - TH YEARS	-	<u> </u>	-	-	_	-				
75 YEARS AND OVER	•	-	-	-	-	-				
HAL BURER CREEKS CONTRACTOR	-	-	-	_	_	_				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. RCLUDES INSTITUTIONAL POPULATION.

TABLE 11-18. EXPERIENCED WORKERS 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MAJOR OCCUPATION AND EDUCATIONAL ATTAINMENT: 1970 (continued)

	=		) 	continued)			
				0 C C J P	PCITA		
SEX* EDUCATIONAL ATTAINMENT AND AGE	AND RELAT	reo	HORKERS IN TRANS-	CRAFTSMEN, PROMISS WORKERS AND LA-	SERVICE, SPIRT,	RELATED ERFIGHT HANDLERS AND LARGRERS-NAFACA	OCCUPATION UNIDEN- TIFIABLE, MEMBERS OF THE ARMED FORCES, AND NOT STAYED
COLLEGE STAPTED RUT NOT							
COMPLETED				403	246	<b>~</b>	48
10 YEARS AND THER		-	57	403	-	~	-
10 - 14 YEARS		-	-	49	27	-	48
20 - 24 YEARS *******		-	46	157	135 44	-	-
25 ~ 29 YFAFS ******	****	-	-	23 27	_	•	-
30 - 34 YEARS		<del>*</del>	21	42	43	~	-
35 - 39 YEAPS		_	-	105	-	-	-
40 - 44 YFAPS			~	-	-	_	_
50 - 54 YEARS		-	-		-	-	-
55 - 50 YEARS		-	<del>-</del>	_	-	~	-
60 - 64 YEARS		-	_	_	-	-	-
65 - 69 YEAPS ************************************		_	_	-	-	-	_
75 YEARS AND OVER		-	-	<del>-</del>	-	-	_
NOT STATED		-	-				
COLLEGE COMPLETED							23
THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PA		_	_	104	22	-	£.7 +
10 YEARS, AND OVER 10 - 14 YEARS		-	-	-	-	_	•
15 ~ 19 YEAPS *****		-	-	-	_	-	-
20 - 24 YEARS		-	_	24	22	-	23
25 - 29 YEARS	*****	_	_	19	₩-	_	-
30 - 34 YEARS 35 - 39 YEARS	*****	-	-	19	-	-	-
40 - 44 YEARS		-	-	42	-	_	-
45 - 49 YFARS		-	-	-	-	-	<u>-</u>
50 - 54 YEARS *****	*****	-	-	-	-	-	-
55 - 59 YEARS		_	_	•	-	-	-
60 - 64 YEARS		~	-	-	-	-	-
70 - 74 YEARS *****		-	-	-	•	-	-
TS YEARS AND DVER	*****	-	Ĵ	-	-	-	-
GRADE NOT STATED				_	-	-	-
10 YEARS AND OVER .		-	-	-	-	-	-
10 - 14 YEAPS ****		-		-	-		
15 - 19 YEAPS ***** 20 - 24 YEAPS *****		-	-	-	-		
25 - 29 YEAPS *****		-	-	<b>-</b>	-	•	
30 - 34 YEARS		-	-		-	•	
35 - 39 YEAR 5		-	-	-		•	
40 - 44 YEARS		-	-	-	-		
45 - 49 YFARS		-	-	-	-		-
60 - 54 YERR'S	<del>-</del>	-	-	-	-		
50 - 54 YEARS	*****						
55 - 59 YEARS		-	_	-	-		<u>-</u>
55 - 59 YEARS ***** 60 - 64 YEARS ***** 65 - 69 YEARS *****		-	-	-	-		
55 - 59 YEAPS		-	<u> </u>	=	- - -		

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TABLE (1-19. POPULATION 10 YEARS OLD AND OVER BY SEC. MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE MONTHS PRECEDING MAY 6, 1970

PROVINCE/			U S (	I & L	O C (	. U P	A 1 1	0 N	
AND SEX,	ALL PERSONS 10 YEARS AND OVER	ALL OCCUPATIONS	PROFES— \$1 DMAL; TECHNICAL; AND RELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGERIAL HORKERS	CLERECAL WORKERS	SALES WORKERS	FARMERS. FI SHERMEN. HUNTERS. LOGGERS. AND RELATED MORKERS	MINERS, QUARRYMEN, AND RELATED WORKERS	MORKERS IN TRANSPORT AND COMMU- NICATION
LEYTE									
BUTH SEXES MALE FEMALE	755,518 372,816 382,702	381.870 281,442 100.428	18,498 5,865 12,633	1, 920 1, 433 487	4,176 2,657 1,519	19,213 8-936 10,277	253,542 213,305 40,237	182 182	8,776 4,599
MUNICIPALITY OF: TACLUBAN CITY						101211	40,231	_	177
MALE FEMALE	52,903 24,919 27,984	26,071 16,894 9,177	3,197 1,103 2,094	494 376 118	1.558 1.000 558	3,455 1,565 1,890	4,697 4,091 606	68 68	1,365 1,319 46
URHOC CITY									40
PEMALE	58,561 28,429 30,132	32,108 22,271 9,837	1,722 413 1,309	94 50 44	498 334 164	2,327 850 1,477	18,445 14,921 3,524	=	1,936 1,491 45
BUTH SEXES	22,582	11 205							
MALE	11,188	11,395 9,144 2,251	403 92 311	24 24	42 42	605 328 277	81476 7•607 8 <b>6</b> 9	-	288 268 20
AL ANGA LANG									
MALE FEMALE	17,826 8,885 8,941	8+587 6+577 2+010	467 130 337	75 75	51 25 26	163 105 58	6	-	155 155
ALBUERA					20	70	979	-	-
BUTH SEXES	15,843 7,946 7,897	7,485 6,112	490 202	47 47	26 26	459 222	4, 915 4, 585	-	174 174
ALMERIA	,,,,,,	1,373	288	-	-	237	330	-	-
BUTH SEXES MALE FEMALE	5,173 2,436 2,737	2,714 1,959 755	87 42 45	45 45	Ξ	Ξ	Z, 243 1, 799	<del>-</del>	24 24
Babatñ Gon					_	~	494	_	-
MALE FEMALE	9.502 4.881 4.621	5,045 3,880 1,165	113		<u>-</u>	145 64 101	3,967 3,489 598	-	#0 #0
8ARUGO									
MALE	13,687 6,744 6, <del>94</del> 3	5,641 4,712 929	274 84 190	87 87	45 45	142 137 25	4,191 3,677 314	- - -	22 22
BATO							317	<del>-</del>	-
MALEFEMALE	14,052 6,767 7,285	6,953 5,480 1,473	151 151	· -	77 26 51	452 235 417	4,199 3,901 216	-	179 179
BAYBAY						•••	614	•	-
BOTH SEXES MALE FEMALE	43,978 21,932 22,046	23,017 16,454 6,563	1.075 420 655	-	337 205	L, 233 434	15,793 13,301	-	603 566
BILIRAN			333	-	132	799	2,492	-	42
BUTH SEXES MALE FEMALE	5,875 3,005 2,870	2,539 1,971 568	L15 45 70	-	23 23	6# 43 25	1,756 1,622 134	-	45 45
BURAUEN								_	-
BOTH SEXES MALE FEMALE	28,970 14,874 14,096	14,908 11,114 3,794	625 209 416	67 23 44	123 96 25	402 183 219	11,065 9,287 1,778	-	236 256

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE II-19. POPULATION IO YEARS OLD AND OVER BY SEX, MUNICIPALITY AND USUAL OCCUPATION OF ACTIVITY

DURING THE TWELVE MONTHS PRECEDING MAY 6, 1970

(continued)

	U Z U	i 0	C C U	PATI	U N	ÜS	UAL A	CTIVIT	Υ	
PROVINCE/ MUNICIPALITY AND SEX	CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTI- FIABLE, MEMBERS OF THE ARMED FORCES	NOT STATED	ALL	HOUSE- KEEPERS	STUDENTS	OTHERS	LOOKING FOR WORK FOR THE FIRST TIME
LEYTE										
BUTH SEXES	41,112 23,378 17,734	22,862 7,167 15,695	7,132 7,006 126	779	3,633 2,135 1,498	91,374	207,948 4,939 203,009	139,120 65.819 73,301	6,557 20 <b>,593</b> 5,964	23 23
MUNICIPALITY OF: TACLUBAN CITY										
MALEFEMALE	4,198 3,271 927	4,553 1,659 2,894	2,279 2,279 -		114 70 44	26,832 8,025 18,807	11,861 469 11,342	13,162 6,110 7,052	1,809 1,446 363	-
URMJ↓ CITY										
BUIH SEXES MALE FEMALE	3,051 2,133 918	2,903 767 2,136	813 771 42	164	555 <b>377</b> 178	6, 158	15.018 314 14.74	9,647 <b>4.355</b> 5,292	1,788 1,489 299	- -
ABUYUG										
MALE FEMALE	881 494 387	508 142 366		25	99 78 21	2,044	7+205 109 7+046	3,267 1,425 1,842	715 510 205	- -
AL ANGAL ANG										
BUTH SEXES	470 214 256	378 24 354	23	5.2	=		5,218 16 5,162		854 <b>623</b> 131	- - -
<b>AL</b> BUEKA										
BUTH SEXES MALEFEMALE	815 555 260	389 154 235	. 98	-	72 49 23	1,834	5±131 173 5±038		415 295 120	=
ALMEKTA										
BUTH SEXES MALFFEMALE		73 - 73		<u> </u>	- - -		1+6-6 1+6-6	454	23 23 -	
BABATÑGUN										
BUTH SEXES MALE FEMALE	285 226 59	334 - 334	- 8		20 20 -		2,453 21 2,412	819	243 161 82	-
BARJGT										
MALEFEMALE	353	188 22 168	2 6		4/ 2: 2:	2,032	4,215 1:2 4,133	1,594	440 326 114	-
BATJ										
BUTH SIXES MALE FEMALE	693	291 53 244	3 28	7 26		7,099 - 1,287 - 5,812	1.31	1.056	1 30 1 30 -	-
ВАУВАУ										
MALE FEMALE	1,041	1,329 307 1,022	7 11		6 4: 2	5 5,478	3 53	4,014	1,348 1,131 217	
BILIKAN										
MALE FEMALE	. 85	18: 80 9:	в 2	0 -	4 4	- 1,034	2.2	734	391 278 113	
BURAUEN										
HUTH SEXES MALE FEMALE	676	891 21: 68	1	- 71 - 71 - +	10	0 3,760	3.40	2,451	1,485 1,165 318	,

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-19. POPULATION 10 YEARS OLD AND OVER BY SEX. MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE MONTHS PRECEDING MAY 6, 1970

(continued) Ĺ U S u A 0 C C U P 4 7 £ Ð N PROVINCE/ MUNICIPALITY PROFES-ADMINISTRA-FARMERS, FISHERMEN, HUNTERS, ALL PERSONS 10 YEARS AND OVER SIGNAL, TECHNICAL, AND SEX TIVE, EXECUTIVE. MINERS. WORKERS IN TRANSPORT AND COMMU-NICATION ALI CLERICAL WORKERS DECUPATIONS QUARRYMEN. AND AND LOGGERS, AND RELATED WORKERS WORKERS AND RELATED RELATED HORKERS WORKERS WORKERS CABUEGAYAN BOTH SEXES ...... 7,214 3,509 3,705 3,371 2,512 205 100 °06 85 21 -2,236 1,985 20 20 MALE ..... -854 105 CAIBIRAN BOTH SEXES ..... 8,744 3.89 20 18 18 157 2,593 57 57 MALE FEMALE 4,298 3,07. 2,383 77 145 82. 20 17,279 9,84 7,05 2,78 211 60 151 52 52 7,329 >,509 1,820 197 122 122 8,303 162 CAPGUCAN 11,453 5,762 5,691 5,42 4,13 1,29 183 154 88 66 4*2* 42 67 67 3,919 3,369 550 20 20 69 114 ... CARIGARA 22,456 10,651 11,605 10,986 901 1.001 307 694 27 27 180 298 274 24 8,002 103 182 619 CULABA BOTH SEXES ..... 5,989 3,106 160 70 22 47 47 2.094 MALE ...... 3,018 2,105 22 22 90 22 DAGAH S 12,987 6,410 6,577 6,253 4,535 1,718 184 58 19 39 4,813 3,702 1,111 171 20 20 132 132 101 BOTH SEXES ..... 18,465 9,202 9,263 8,069 6,458 1,611 526 141 385 MALE ANTICONOR FEMALE 109 22 22 706 4,920 4,561 359 25 25 277 109 419 287 277 HILUNGOS BUTH SEXES ...... 23.310 11,246 109 23 23 812 7,054 2**2**0 2**2**0 HALE ..... 293 519 8,416 110 4,083 971 343 HINDANG BOTH SEXES ..... 8,604 4,549 3,560 989 114 47 67 26 24 189 73 114 3,045 2,816 229 124 26 24 INGPAC AN 179 64 115 4,362 41 41 3,109 109 109 4,899 -I SABEL BOTH SEXES ..... 11,449 156 76 80 78 23 23 170 73 97 MALE ..... 3,351 103 103 5,42Z 6,027 3.744 1.483 78 JARD BOTH SEXES ...... 19,707 9,501 10,206 9,408 7,384 2,024 500 21 21 ~ 45 23 22 6,850 6,151 699 40 40 MALE ....... 326 141 190 310

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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### TABLE 18-19. POPULATION 10 YEARS OLD AND DVER BY SEX. MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY DURING THE TWELVE HONDING PRECEDING MAY 6, 1970

(continued)

	U S U A	L 0	c c u	PATI	0 %	U S	DAL A		Y	
PROVINCE/ NUMICIPALITY AND SEX	CRAFT SMEN. PRODUCTEON PROCESS WORKERS, AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AMD RELATED FREIGHT HANDLERS AND LABORERS. N.E.C.	DCCUPATION UNIDENTI- FIABLE, MEMBERS OF THE ARMED FORCES	MGT STATED	MAL MAL	HOUSE LEEPERS	STUDENTS	OTHERS	LOOKING FOR HOME FOR THE FERST TEME
CABUCGAYAN										
BOTH SEXES MALE FEMALE	509 229 280	141 - 181	93 93 —		21 - 15	997	2,035 40 1,795	1,315 623 <b>69</b> 2	493 334 159	-
CAIBIRAN										
BOTH SEXES MALEFEMALE	431 240 191	218 40 178	164 164 -		19 19		2,643 126 2,517	2,027 944 1,083	175 150 25	-
CALUBIAN										
BOIN SEXES MALE FEMALE	1,076 723 353	525 101 424	247 247		50 50	1,246	4, 475 25 4, 450	2,245 874 1,369	490 345 154	=
CAPODCAN										
MALE	578 320 258	263 - 263	134	21	4	. 1,432	3,115 61 3,054	2,525 1,30 <b>8</b> 1,217	386 263 123	:
CARIGARA										
BOTH SEXES MALE FEMALE	1.379 921 458	1,119 527 592	167	-	2 <i>2</i> 5 134 95	2,849	4, 737 202 6, 535	2,034	755 <b>613</b> 142	-
CULABA										
BOTH SEXES MALE FEMALE	274 118 156	161 47 114	•		14	913	L+285 25 L+260	626	243 239 24	2
DAGAM1										
BOTH SEXES MALE FEMALE	507 317 190	257 52 205	. 74		I	8 1,875	3,328 100 3,224	1,351	6 <b>02</b> 424 179	,
DULAG										
BOTH SEXES MALE FEMALE	630	500 179 321	9	5 ~		- 10,396 - 2,744 - 7,452	5,473 64 5,409	1,958	915 722 1朝	!
HIFONEO2										
BOTH SEXES MALE FEMALE	878	487 176 309	50			5 12.064 5 2,895 - 9,169	7,182 213 6,969	2,121	451 541 92	,
HINDANG										
BOTH SEXES MALE FEMALE	228	176 76 102	•	- 23	. 19		3,044 .41 2,997	594	\$1 51	•
INOPAC AN										
BOTH SEXES MALE FEMALE	130	314 147 176	2 4	3 3	. 10		119	1.003	320 200 11:	)
ESABEL										
BOTH SEXES MALE FEMALE	188	151 23 126	3 22		. 2	4 6,222 6 1,678 8 4,544	15	1 1 1 1 4 3	30	•
JARO										
BOTH SEXES MALE FEMALE	304	18	2 12			10,299 4 2,117 - 8,182		1.595	49	•

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES DISTITUTIONAL POPULATION.

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TABLE II-19, POPULATION 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND USUAL OCCUPATION OF ACTIVITY DURING THE THELVE MONTHS PRECEDING HAY 8, 1970 (continued)

			U S L	AL	0 C C	UP	A T S	O N	
PROVINCE/ MUNICIPALITY AND SEX	ALL PERSONS LO YEARS AND DYER	OCCUPATIONS	PROFES- SIGNAL, TECHNICAL, AND RELATED WORKERS	ADMINISTRA- TIVE, EXECUTIVE, AND MANAGENIAL WORKERS	CLERICAL WORKERS	SALES WORKERS	FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MORKERS	MINERS, QUARRYMEN, AND RELATED WORKERS	HORKERS IN TRANSPORT AND COMMU- NICATION
JAVIER (BUGHO)									
BOTH SEXES	10,017	4,894	146						
MALE FEMALE	5, 165 4, 852	4,120	26	*	46	50	4,139 3,876		-
JULITA	41002	774	120	-	46	50	263	<u>-</u>	-
BOTH SEXES									
MALE	6.673 3.268	3,066 2,310	208 71	-	38	161 85	1,451	-	98
FEMALE	3,405	756	137	-	38	76	1, <b>e</b> 28 123	Ī	98
KANANGA									
BOTH SEXES	15,206	8,555	236	4.3	~	191	7, 043		
MALE	7,879 7,327	6+480 2+075	89 149	2.1 2)	_	86	5.704	~	178 178
KAHAYAN		2,4.3	447	<b>4</b> 1	-	105	1,379	-	~
BOTH SEXES	8,248	3,841	182						
HALE	4,153	3,040	33	-	15 15	11 <i>2</i> 73	2,95. 2,374	-	44
LA PAZ	4,095	801	149	-	~	39	37#	_	44
MALE ********	11,595	4.885	343	22	45	22	3,361	~	47
FEMALE	5,874 5,721	3,921 964	66 277	22	45	22	3,227	-	47 47
LEYTE			2		-	_	154	~	~
BOTH SEXES	15,578	8,107	287	20					
MALE	8,066 7,512	5,992 2,115	68 219	20	-	186 86	6,306 5,146	-	39 39
MACARTHUR		-,		_	•	100	1,160	-	-
BOTH SEXES	7,357	3,517	37		•-				
MALE FEMALE	3,569	2.802	19	-	19	74 36	2,869 2,510	_	19 19
MAHAPL AG	3,788	715	18	~	19	38	359	-	.,
MALE	10,266 5,613	5,727	43	49	~	119	4.922	_	48
FEMALE	4,653	4+865 862	22 21	49	-	49 70	4,408 514	-	48
MARIPIPI						,,	214	-	~
BOTH SEXES	5,043	2.450	121	55	24				
PEMALE	2,332 2,711	1,729	-	55	24	207 157	1,401 1,095	Ξ	75 75
MATAG-08	44171	721	121	<b>~</b>	24	50	306	-	- 12
BOTH SEXES									
MALE	6.493 3,225	3,391 2,568	180 67	<del>-</del>	-	49	2,943	-	-
PEMALE VALVAGE	3,268	623	93	<del>-</del>	-	49	2,310 633	-	-
MATALOH									
BOTH SEXES	15,318	8.067	224	_	24	270			
HALE	7,902 7,416	6,023 2,044	72 152	-	24	50	6,062 5,412	_	101 101
MAYORG A	.,	2,044	132	-	-	220	650	<del>-</del>	
BOTH SEXES	6,268	3							
MALE	3,045	2,753 2,164	93	Ī.	24 24	25	2,029	-	145
FEMALE	3,223	589	93	-	-	25	1,646 383	-	145
MERIOA									
BOTH SEXES	12,014	6,568	217	23					
MALE	6,114	4,979	125		73 50	204	5,044	_	001

FIGURES ARE ESTIMATES BASED ON A B PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 19-29. POPULATION 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND USUAL OCCUPATION OR ACTIVETY DURING THE THELVE MONTHS PRECEDING MAY 6, 1970 (continued)

	USUA	L 0	C C U	P A T 1	0 N	⊎ S	UAL A	C T I V I T	Υ	
PROVINCE/ HUNICIPALITY AND SEX	CRAFTSMEN. PRODUCTION PROCESS MORKERS. AND LABORERS, N.E.C.	SERVICE, SPORT, AND RELATED WORKERS	STEVEOGRES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	OCCUPATION UNIDENTI- FIABLE, MEMBERS OF THE ARMED FORCES	NGT STATED	ALL	HOUSE- KEEPERS	STUDENTS	OTHERS	LOOKING FOR YORK FOR THE FIRST TIME
AVIER (BUGHO)										
BOTH SEXES	293	168	-	-	52 26	5,123 1,045	3,143 69	1,575 791	405 185	
MALE	169 124	23 145	-		26		3,074	784	2 <i>2</i> 0	
JULETA										
BOTH SEXES	421	153	_	7.7	18		1.899 16	1.455 706	253 236	
MALE	174 247	18 135	-		18	958 2,649	1,883	749	17	
KANANGA										
BOTH SEXES	412	341	21		48		3,940	2,283	428	
MALE	263 149	69 272	21	-	<b>4</b> 8 -	1,399 5,252	91 3,849	989 1,2 <del>94</del>	319 109	
KAHAYAN										
BOTH SEXES	269	162	65		20 20		2 • 656 66	1,397 693	354 354	
FEMALE	144 125	52 110	65 ~		-	3,294	2,590	704	-	
LA PAZ										
BOTH SEXES	679	236			-	0,,	3,575 105	2,426 1,299	7 <i>0</i> 9 549	
MALE	382 297	236	110				3,470	1,127	160	
LEYTE										
BOTH SEXES	884	320	_				3,710	3,039	722 465	
MALE	397 487	20 <del>9</del> 111	-		36		109 3,401	1,500 1,539	257	
MACARTHUR										
BOTH SEXES	395	40					2,270 77	1,329 497	241 193	
MALE	133 262	40	45		15		2,193	832	44	
MAHAPL AG										
BOTH SEXES	283	138	-			4,539	3,267	1,111	161 161	
MALE	190 93	74 64					3,267	587 524	-	
MARIPIPI										
BOTH SEXES	360	153					1,420		123 51	
MALE	214 146	106 47					76 1,344		72	
FEMALE	140	4,								
MATAG-OB		146				- 3, 102	1,767	1,197	138	
BOTH SEXES	95 71	144 71				- 657 - 2,445	43 1,724	523	91 47	
FEMALE	24	73	•			- 2,443	19724	•	•	
MATALOH				s .	_	- 7,251	4,035	2;595	621	
BOTH SEXES	1,071 217	290 122				_ 1,879	190	1,219	470 151	)
FEMALE	854	166		<u>.</u>		- 5,372	3,849	1,376	(31	
MAYORGA							4 600	1,070	*10	•
BOTH SEXES MALE FEMALE	48	76 76 -	5 20		2	4 3,515 4 881 - 2,634	29	534	316 91	}
MERIDA										
BUTH SEXES	579	22		-		- 5,446			342 291	
MALE	221	41	9 9	9		- 1,135	3,28		4	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE II-19. POPULATION 10 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY OURING THE THELVE HONTHS PRECEDING WAY 6. 1970 (continued)

			U S U	A L	0 6 6	; U P	A T I	O N	<del></del>
PROVINCE/ MUNIC IPAL ITY AND SEX	ALL PERSONS 10 YEARS AND OVER	OCCUPATIONS	PROFES- SIONAL: TECHNICAL: AND RELATED NORKERS	ADMINISTRA- TIVE. EXECUTIVE, AND MANAGERIAL HORKERS	CLERICAL WORKERS	SALES MORKERS	FARMERS. FISHERNEN. HUNTERS: LOGGERS. AND RELATED MORKERS	MINERS, QUARRYMEN, AND RELATED HORKERS	WORKERS 19 TRANSPORT AND COMMU- NICATION
MAVAL									
BOTH SEXES	13,322	6,927	344	23	-	283	4 434	_	
MALE	6,423 6,899	4,934 1,993	172 172	23	-	154 129	4,634 3,814 820	Ξ	-
PALG									
BOTH SEXES	18,192	8,250	735	73	197	588	3,482	26	<b>26</b> 2
MALE FEMALE	8,843 9,349	5,926 2,324	225 510	48 25	126 71	326 26Z	2,876 606	26	282
PALOMPON									
BOTH SEXES	23,696	10,836	530	65	91	584	7, 156	23	301
MALE FEMALE	11,722 11,974	8,466 2,370	157 373	46 19	66 25	310 274	6,511 645	23	301
PASTRANA	-2,	2,0,0	3.3	• •		214	043		-
BOTH SEXES	6,862	3,899	**		•				
MALE	3,384 3,478	2,597 1,302	71 27 44	=	27 - 27	182 102 80	3,257 2,292 965	-	-
SAN ISIDRO									
BOTH SEXES	16,640	12,643	323						
MALE	7,740 8,900	7,185 5,458	322 125 197	Ξ	23 23 -	210 97 113	10,996 6,434 4,562	~	146 146
SAN HIGUEL							.,		
BOTH SEXES	6,068	2,713	161	23	17	74	2,001	_	19
MALE FEMALE	3,062 3,006	2+144 569	38 123	23	17	54 20	1,839 162	-	19
SANTA FE									
BUTH SEXES	5,780	3,124	280	_	44	44	2,505	~	25
FEMALE	21935 21845	2,175 949	96 184	-	44	44	1.952 633	-	25
TABANGO									
BOTH SEXES	17,049	9.640	205	-	_	209	7,445	•	147
MALE FEMALE	8,793 8,256	7,297 2,363	44 161	-	-	109	6,314	-	147
TABONTABON		24343	444	_	_	100	1,151	-	-
BOTH SEXES	3,454	1,611	91	_	45				
FEMALE	1,450	1,250 361	48 43	<u>-</u>	24 21	=	1,257 996 25 <del>7</del>	=	45 45
TANAUAN									
BOTH SEXES	20,342	10,439	431	17	83	740			
HALE	9,796 10,546	7,332 3,107	83 346	ij	40 43	335 405	5,754 4,689 1,065	=	362 342
rquusa									
BOTH SEXES	6,000	2,696	174	54	-	196	1,346	20	11.70
MALE FEMALE	2,906 3,094	1.994 702	77 97	54	-	137 59	1.109	50	171
runga									
BOTH SEXES	2,242	1,105	60	•	_	20	728	_	-
MALE	1,070 1,172	812 293	39 41		_	20	576 130	=	=
ILLABA									
BOTH SEXES	19,302 9,540	9,940	162	<b>+</b>	_	271	<b>4,</b> 148		
		7:219	67	-					

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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## TABLE II-19. PDPULATION LO YEARS OLD AND OVER BY SEX, MUNICIPALITY AND USUAL OCCUPATION OR ACTIVITY DURING THE TWELVE MONTHS PRECEDING MAY 6, 1970 (continued)

				(contia	nued)					
	U S U A	L (	C C U	P A T I	0 N	u s	UALA		Υ	
PROVINCE/ MUNICIPALITY AND SEX	CRAFTSMEN; PRODUCTION PROCESS WORKERS; AND LABORERS; N=E=C=	SERVICE, SPORT, AND RELATED WORKERS	STEVEDORES AND RELATED FREIGHT HANDLERS AND LAZORERS, M.E.C.	OCCUPATION UNIDENTI- FIABLE, MEMBERS OF THE ARMED FORCES	NOT STATED	ALL	HOUSE - KEEPER S	STUDENTS	OTHERS	LOOKING FOR HORK FOR THE FERST TIME
IAVAL										
BOTH SEXES MALE FEMALE	1,150 516 634	239 65 174	169 169	- - -	85 44 41	1,489	3,410 40 3,410	2+725 1+270 1+455	200 159 41	:
PALG										
BOTH SEXES MALE FEMALE	1,666 1,413 253	800 324 476	150 150 —	79 79 	172 51 121	2,917	4,990 173 4,817	3,852 1,839 2,013	1,100 905 195	
PALONPON										
BOTH SEXES MALE FEMALE	1,546 729 817	370 153 217	86 86 	94 84 -	- - -	-,	7,088 115 6,973	4,766 2,294 2,472	1,006 847 159	•
PASTRANA										
BGTH SEXES MALE FEMALE	186 108 78	1 <b>30</b> 22 108			20 20 ~	787	1,581 73 1,508	997 479 518	3 <b>85</b> 2 <b>35</b> 150	
SAN ISIDRO										
BOTH SEXES MALEFEMALE	679 241 438	216 94 122	_	25		555	2,603 - 2,603	1,199 409 790	195 146 49	
SAN MIGUEL										
BOTH SEXES	29 <b>7</b> 96 201	61 18 43	-	. <u>-</u>	60 40 20	918	1,772 21 1,751	1,283 662 621	300 235 45	
SANTA FE										
BUTH SEXES MALEFEMALE	100 77 23	46 25 21	-			760	1,452 51 1,401	966 515 451	236 194 44	
TABANGO										
BOTH SEXES	1,000 344 656	226 108 118	89	-		1,496	4,955 124 4,831	1,929 1,010 919	505 342 143	
TABONT ABON										
BOTH SEXES HALEFEMALE	110 89 21	41 24 17	2	2 -		- 400	1,103 - 1,103	546 228 318	194 172 22	
TANAUAN										
BOTH SEXES MALEFEMALE		599 240 359	15	, -	. 11	7 2,464	1 89	1,898	525 377 144	1
TOLOSA										
BOTH SEXES MALE FEMALE	383	209 31 170	9 .	: :	-	- 3,304 - 912 - 2,392	56	621	351 235 1 M	•
TUNGA										
BOTH SEXES MALE	135	6 4 2	<u>.</u>			- 1, 137 - 258 - 879	_	201	51 51	7
VILLABA										
BOTH SEXES	336	36 13 23	2 4	<u>4</u>		6 9,362 7 2,321 9 7,041	. 61	1,604	86 64 21	9

FIGURES AFE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES (INSTITUTIONAL POPULATION.

LEYTE

TABLE 11-20 - POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE MONTHS PRECEDING HAV &- 1970 URBAN AND BURBLE 1970

SEX, USUAL OCCUPATION OF ACTIVITY	ALL PERSONS 10 YEARS	AGE (IN YEARS)							
	AND OVER	10-14	15-19	20-24	25-29	30-34	35-39	40-44	
LEYTE									
BOTH SEXES									
ALL OCCUPATIONS	381,870	27,914	48,980	48,786	44,652	38,430	36,185	30,597	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	18,498	-	151	2,212	3,553	2,385	2,346	2,486	
AUMINISTRATIVE, EXECUTIVE, E MANAGERIAL MURKERS	1,920	-	49	47	130	271	247	211	
CLERICAL WORKERS	4,176	-	143	387	473	673	69l	551	
SALES WORKERS	19,213	423	1,651	2,243	1,871	2,025	2,268	1,807	
FAKMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	253,542	23,115	33,701	31, 363	28,786	24,554	24,430	18,731	
MINERS, QUARRYMEN, AND RELATED WORKERS	182	=	-	-	20	45	68		
NUMBERS IN TRANSPORT AND COMMUNICATION	8,776	19	796	2,069	1,656	1,411	1,082	67	
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	41,112	8 42	3, 266	5,234	4,923	4,600	4 :285	3,66	
SERVICE, SPORT, AND RELATED MORKERS	22.862	2,375	7,735	3,490	2,002	1,554	1,540	1,14	
STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.L.	7,132	166	873	1,282	927	/10	843	68	
CCUPATION UNIVENTIFIABLE, MEMBERS OF THE ARMED FORCES	824	47	71	196	69	55	_	14:	
STATED	3,633	9 27	544	293	242	147	365	20	
ALL ACTIVITIES	373,648	116,734	56,837	41,014	27,742	22,488	19,237	15,17	
WUSEKEEPER	207,948	14,605	21,724	28,791	24,772	21,000	18,253	14,90	
TUDENT	139,120	96,354	30,774	8,961	1,756	601	272	3.6	
TheRS areas	26,557	5,775	4,339	3, 239	1,214	887	712	68	
DUKING FOR WORK FOR THE FIRST TIME	23	-	_	23	_	~	_		
EX. USUAL DECOPATION OR ACTIVITY			A G	E (11	N YEAR	S)	75 AND		
SEX. USUAL DECUPATION OR ACTIVITY	45-49	50-54	4 G 55-59	E (1)	N YEAR 65-69	5) 70-74	75 AND DVER	NOT STATED	
	45-49		<del></del>						
	45-49		<del></del>						
LEYTE	45-49		<del></del>					STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS	45-49	50-54	55-59	60-64	65-69	70-74	OVER	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS	26,251	22 1640	55~59 20+288	60-64 15, 314	65-69 9,141	70-74 6 ₄ 144	OVER 4,524	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS	45-49 26,251 2,191	22,640 972	55-59 20,288 1,091	60-64 15, 314 616	65-69 9,141 236	70-74 6 ₄ 144 142	0VER 4,524 117	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  KUFESSIONAL, TECHNICAL, AND RELATED MURKERS.  LOMIN ISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKKERS.  LENICAL NORNERS.	45-49 26+251 2+191 351	22,640 972 277	55-59 20,288 1,091	60-64 15, 314 616	65-69 9,141 236	70-74 6 ₄ 144 142 22	0VER 4,524 117 41	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  CHUFESSIONAL, TECHNICAL, AND RELATED WORKERS  COMINISTRATIVE, EXECUTIVE, & MANAGERIAL  BUNKERS  LENICAL HORKERS  ALKES WORKERS  ALKMERS, FISHERMEN, HUNTERS, LOGGERS, AND	26,251 2,191 351 373	50-54 22,640 972 277 164	20,288 1,091 136 271	15, 314 616 138 226	65-69 9,141 236 -	70-74 6-144 142 22 24	4,524 117 41	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  KUFESSIGNAL, TECHNICAL, AND RELATED MORKERS.  KOMEN ISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKKERS  LERICAL MORKERS  AKMERS, FISHERMEN, MUNTERS, LOGGERS, AND  KELATED MORKERS	26+251 2+191 351 373 1+828	22,640 972 277 164 1,511	20,288 1,091 136 271 1,315	15, 314 616 138 226 817	9,141 236 - 192 822	70-74 6-144 142 22 24 324	4,524 117 41 -	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  AND RELATED WORKERS  AND INSTRATIVE, EXECUTIVE, & MANAGERIAL MUKKERS  CLENICAL WORKERS  CAMMERS, FISHERMEN, HUNTERS, LOGGERS, AND MELATED HORKERS  NINERS, QUARRYMEN, AND HELATED WORKERS	26,251 2,191 351 373 1,828 16,293	22,640 972 277 164 1,511 14,860	20,288 1,091 136 271 1,315	15, 314 616 138 226 817	9,141 236 - 192 822 6,331	70-74 6-144 142 24 324 4-232	0VER 4,524 117 41 - 208	STATED	
LEYTE  BOTH SEXES  ALL DCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKKERS.  LEKICAL MORKERS  AKMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  NINERS, QUARRYMEN, AND RELATED WORKERS.  JUNKERS IN TRANSPORT AND COMMUNICATION  RAFTSMEN, PRODUCTION PROCESS MORKERS, AND	26,251 2,191 351 373 1,828 16,293	22,640 972 277 164 1,511 14,860	20,288 1,091 136 271 1,315	15, 314 616 138 226 817	9,141 236 - 192 822 6,331	70-74 6,144 142 22 24 324 4,232	4,524 117 41 - 208 3,394	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  AND RELATED WORKERS  AND INSTRATIVE, EXECUTIVE, & MANAGERIAL MUKKERS  CLENICAL MORKERS  CAMMERS, FISHERMEN, HUNTERS, LOGGERS, AND MELATED MORKERS  NINERS, QUARRYMEN, AND MELATED WORKERS  CLENICAL WORKERS  CAMMERS, FISHERMEN, HUNTERS, LOGGERS, AND MELATED MORKERS  CLENICAL WORKERS  CLENICAL WORKERS  CLENICAL WORKERS  CLENICAL WORKERS  CLENICAL WORKERS  CLENICAL WORKERS  ALBORERS, N.E.C.	26,251 2,191 351 373 1,828 16,293 49	22 +640 972 277 164 1 +511 14 +860	20,288 1,091 136 271 1,315 13,320	15, 314 616 138 226 817 10, 432	9,141 236 - 192 822 6,331	70-74 6,144 142 24 324 4,232	0VER 4,524 117 41 - 208 3,394 - 24	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  CHUFESSIONAL, TECHNICAL, AND RELATED MORKERS.  COMENISTRATIVE, EXECUTIVE, & MANAGERIAL  BUNKERS.  CLENICAL MORKERS.  CARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RELATED MORKERS.  CINERS, QUARRYMEN, AND RELATED MORKERS.  CHARLES IN TRANSPORT AND COMMUNICATION  RAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.  CHAVICE, SPORT, AND RELATED MORKERS.  TEVEDORES AND RELATED FREIGHT MANDLERS AND  LABORERS, N.E.C.	26.251 2.191 351 373 1.828 16.293 49 462 3.324	22,640 972 277 164 1,511 14,860	20,288 1,091 136 271 1,315 13,320 246	15, 314 616 138 226 817 10, 432 	9,141 236 - 192 822 6,331 - 69	70-74 6-144 142 22 24 324 4-232 23	0VER  4,524 117 41 - 208 3,394 - 24	STATED	
LEYTE  BOTH SEXES  ALL DCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MUKKERS  LEKICAL MORKERS  ALKES HORKERS  ALKERS, FISHERMEN, HUNTERS, LOGGERS, AND HELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MINERS, PRODUCTION PROCESS MORKERS, AND LABORERS, N.E.C.  EKVICE, SPURT, AND RELATED WORKERS  MITURES AND RELATED WORKERS  MINERS, N.E.C.  MEDICES AND RELATED WORKERS  MITURES AND RELATED WORKERS  MITURES AND RELATED WORKERS  MITURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	26,251 2,191 351 373 1,828 16,293 49 462 3,324 853	22 +640 972 277 164 1 +511 14 +860 - 198 3 +306	20,288 1,091 136 271 1,315 13,320 246 2,775 642	15, 314 616 138 226 817 10, 432 - 44 2, 100 381	9,141 236 - 192 822 6,331 - 69 1,048 176	70-74  6,144  142  24  324  4,232  23  1,008  111	4,524 117 41 - 208 3,394 - 24 539 63	STATED	
LEYTE  BOTH SEXES  ALL DCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL HUKKERS  LEKICAL WORKERS  CAMMERS, FISHERMEN, HUNTERS, LOGGERS, AND HELATED WORKERS  WINKERS, QUARRYMEN, AND HELATED WORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  LABORERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS, AND LABORERS, N.E.C.  STEVEDORES AND KELATED FREIGHT HANDLERS AND LABORERS, N.E.C.  JECUPATION UNIDENTIFIABLE, MEMBERS UP THE ARMEE FORLES	26,251 2,191 351 373 1,828 16,293 49 462 3,324 853	22,640 972 277 164 1,511 14,860 198 3,306 791	20,288 1,091 136 271 1,315 13,320 246 2,775 642	15, 314 616 138 226 817 10, 432 - 44 2,100 381	9,141 236 - 192 822 6,331 - 69 1,048 176	70-74  6-144  142  24  32-  4-232  23  1-008  111	0VER  4,524 117 41 - 208 3,394 - 24 539 63	STATED	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  ALL OCCUPATIONS  AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MUNKERS  LENICAL MORKERS  ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  MELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  MAKERS IN TRANSPORT AND COMMUNICATION  MAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.E.C.  MERVICE, SPURT, AND RELATED MORKERS  MERVICE, SPURT, AND RELAT	26,251 2,191 351 373 1,828 16,293 49 462 3,324 853 353	22,640 972 277 164 1,511 14,860 - 198 3,306 791 361 69	20,288 1,091 136 271 1,315 13,320 246 2,775 642 379	60-64  15, 314 616  138 226 817  10, 432  - 44  2, 100 381 359 22	65-69  9,141 236  - 192 822 6,331 - 69 1,048 176 75	70-74  6,144  142  24  324  4,232  23  1,008  111  117	0VER 4,524 117 41 - 208 3,394 - 24 539 63	STATED 2	
LEYTE  BOTH SEXES  ALL DCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKKERS.  CLERICAL WORKERS  CAMBERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED WORKERS  AIMERS, QUARRYMEN, AND RELATED WORKERS.  AIMERS, QUARRYMEN, AND RELATED WORKERS.  AND RELATED WORKERS.  CREATION OF THE PROPORTION PROCESS WORKERS, AND  LABORERS, N.E.C.  CERVICE, SPURT, AND RELATED WORKERS  STEVEDORES AND RELATED FREIGHT HANDLERS AND  LABORERS, N.E.C.  CCUPATION UNDENTIFISABLE, MEMBERS  UP THE ARMED FURLES  ALL ACTIVITIES	26,251 2,191 351 373 1,828 16,293 49 462 3,324 853 353	22,640 972 277 164 1,511 14,860 - 198 3,306 791 361 69	20, 288 1, 091 136 271 1, 315 13, 320 246 2, 775 642 379 49	60-64 15,314 616 138 226 817 10,432 - 44 2,100 381 359 22	65-69  9,141 236  192 822 6,331 -69 1,048 176 75	70-74  6-144  142  24  324  4-232  23  1-008  111  117	0VER  4,524 117 41 - 208 3,394 - 24 539 63 - 138	24 24	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MUKKERS  CLERICAL MORKERS  CARMERS, FISHERMEN, HUNTERS, LOGGERS, AND MELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  CHARLES IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABORERS, N-E-C.  CERVICE, SPURT, AND RELATED MORKERS  MITEVEDORES AND RELATED FREIGHT MANDLERS AND LABORERS, N-E-C.  CCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMEC FORLES  MALL ACTIVITIES  ALL ACTIVITIES	45-49  26,251  2,191  351  373  1,828  16,293  49  462  3,324  853  353  82  92  16,063	22,640 972 277 164 1,511 14,860 	55-59  20,288 1,091 136 271 1,315 13,320 246 2,775 642 379 49 64 11,216	60-64  15, 314  616  138  226  817  10, 432  -  44  2, 100  381  359  22  179  9, 331	65-69  9,141 236  192 822 6,331 - 69 1,048 176 75 51 141 8,365	70-74  6,144  142  22  24  324  4,232  23  1,008  111  117  141  6,650	0VER  4,524 117 41 - 208 3,394 - 24 539 63 - 138 6,934	24 24 24	
LEYTE  BOTH SEXES  ALL OCCUPATIONS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  BUNKERS  CLERICAL WORKERS  SALES HORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  KELATED WORKERS  MINERS, QUARRYMEN, AND RELATED WORKERS  LUARTSMEN, PRODUCTION PROCESS WORKERS, AND  LABORERS, N.E.C.  SERVICE, SPURT, AND RELATED WORKERS  STEVEDORES AND KELATED HURKERS  STEVEDORES AND KELATED FREIGHT HANDLERS AND  LABORERS, N.E.C.  LOCCUPATION UNIDENTIFIABLE, MEMBERS  UF THE ARMEC FURLES	45-49  26,251  2,191  351  373  1,828  16,293  49  462  3,324  853  353  82  92  16,063  15,284	22,640 972 277 164 1,511 14,860 - 198 3,306 791 361 69 131 13,238 12,514	55-59  20,288 1,091 136 271 1,315 13,320 246 2,775 642 379 49 64 11,216	60-64  15, 314  616  138  226  817  10, 432  -  44  2, 100  381  359  22  17;  9, 331  8, 437	65-69  9,141 236  192 822 6,331 - 69 1,048 176 75 51 141 8,365 7,167	70-74  6,144  142  22  24  324  4,232  -  23  1,008  111  117  141  6,650  4,754	0VER  4,524 117 41 - 208 3,394 - 24 539 63 - 138 6,934 5,085		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE HOMENS PRECEDING NAY 6. 1970 URBAN AND BURBL: 1970 (continued)

	(	continued)						
SEX. USUAL UCCUPATION ON ACTIVITY	ALL PERSONS 10 YEARS AND OVER		A 6	E (1 k	YEAR	5)		
		10-14	15-19	20-24	25-29	30-34	35-39	40-44
Le <b>y</b> 1t								
MALE								
ALL UCCUPATIONS	281,442	20,325	33,850	36, 347	34,361	29,239	28.748	21,41
PROFESSIONAL, TICHNICAL, AND RELATED WORKERS	5,845	-	23	539	1,146	906	714	23
AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL								
MRKKENZ ************************************	1,433	-	23	50	111	181	175	14
LEEKICAL WUPKeRS	2,657	-	45	182	2 93	403	427	3
SALES MCHKERS	8,936	332	739	830	823	1+034	1,228	*
RELATED WORKERS	213,305	18,195	28.047	27, 343	25,403	21,069	20,779	15,3
MINERS. CUARRYMEN. AND RECATED WORKERS	182	-	-	-	20	45	48	
WUKKERS IN THANSPORT AND COMMUNICATION	8,599	19	775	2,046	1.632	1,391	L , 0 39	•
LKAFTSHEH, PRODUCTION PROCESS WORKERS, AND	23,378	378	1,606	2,782	2.729	2,762	2,584	2+2
SERVILLE SPORT, AND RELATED WORKERS	7,167	654	1,413	965	698	517	746	•
STEVENIRES AND RELATED FREIGHT HANDLERS AND	7,006	145	852	1, 262	902	710	843	•
OCCUPATION UNIDENTIFIABLE, MEMBERS	779	24	71	166	69	55	-	1
UF THE ARMED FURLES		578	256	192	135	106	141	
NUT STATED	2,135	53,344	18,301	7,181	2.258	1,234	730	
ALL ACTIVITIES	91,374	2,494	760	389	272	74	63	
HUU3EKEEPER	4,939		14,039	4, 102	839	361	68	
STUBLAT	65,819	46,307		2,667	1,147	799	599	
LITILLES	20,593	4,543	3, 502	23	-	_	_	
COURTING FOR WORK FOR THE FIRST TIME								
SEX, USUAL UCCUPATION OR ACTIVITY	AGE (IN YEARS)							NOT.
	45-49	50-54	55-59	60-64	65-69	70-74	75 AND OVER	STATE
FEATE								
MALE								
ALL OCCUPATIONS	18,630	15,920	14,813	11,643	7+154	4,918	3,676	
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS .	711	246	350	190	140	94	69	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	276	185	136	117	_	-	41	
WURKERS		92	271	206	171	24	~	
CLERICAL WORKERS		599	440	380	513	166	114	
SALES WORKERS	705	773	440	400	, - <del>-</del>			
FARMERS. FISHERMEN. HUNTERS, LOGGERS, AND KELATED WURKERS	13,132	11,906	10,681	8,792	5,493	3,858	2,950	
MINERS, QUARRYMEN, AND RELATED WORKERS	49	-	-	-	-	-	-	
WORKERS IN TRANSPORT AND COMMUNICATION	462	176	246	44	69	23	24	
CHAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.L.	1,946	1,864	1,807	1, 247	591	492	361	
SERVICE. SPURT, AND RELATED WORKERS	505	351	390	237	42	49	46	
STEVEOGRES AND RELATED FREIGHT HANDLERS AND LADDRERS, N.E.C.			379	325	75	117	-	
[WDOKEK2] M.C.C	. 328	361						
OCCUPATION UNICENTIFIABLE, MEMBERS OF THE ARMED FURGES		361 69	49	-	51		_	
OCCUPATION UNIGENTIFIABLE, MEMBERS	, 82			105				
OCCUPATION UNICENTIFIABLE, MEMBERS OF THE ARMED FUNCES	, 92	69	49	105	69	95	71	
OCCUPATION UNICENTIFIABLE, MEMBERS UF THE ARMED FURCES NUT STATED ALL ACTIVITIES	, 92 , 66	69 71	49 64	105 778	69 1 ₇ 040	95 1,436	71 2 1604	
OCCUPATION UNICENTIFIABLE, MEMBERS UF THE ARMED FURCES	. 92 . 66 . 583	69 71 754	49 64 454	105 778	69 1 ₇ 040 143	95 1+436 160	71 2,604 221	
OCCUPATION UNICENTIFIABLE, MEMBERS OF THE ARMED FURCES  NUT STATED  ALL ACTIVITIES  HOUSEKEEPER	. 82 . 66 . 583 . 14	69 71 754 185	49 64 454 27	105 778 97	69 1 ₇ 040 143	95 1,436 160 -	7 <u>1</u> 21604 221	

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### TABLE II-20. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL DECUPATION OR ACTIVITY DUPING THE TWELVE MONTHS PRECEDING MAY 6, 1970 URBAN AND NUMBER; 1970 (Continued)

ALL PERSONS 10 YEARS AND OVER LIN YEARSI SEX. USUAL DECEMPATION OR ACTIVITY 10-14 15-19 LEYTE FEMALE ALL DECUPATIONS 100,428 7.589 15.130 12-439 10.291 9,191 9.437 8,779 PRUFESSIONAL, TECHNICAL, AND RELATED WORKERS . 12.633 126 1,479 1,628 1,753 AUMINISTRATIVE, EXELUTIVE, & MANAGERIAL 487 26 27 19 90 72 CLERICAL WORKERS ..... 1.519 QЯ 205 1 60 270 264 181 SALES WORKERS 10.277 91 912 1,413 1,048 991 1.060 1.057 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MURKERS 2,983 40,237 4.920 5 654 4.020 MINERS, QUARRYMEN, AND RELATED WORKERS ...... WURKERS IN TRANSPORT AND COMMUNICATION ...... Zl 23 24 20 43 24 CHAFT SMEN, PRUDUCTION PHOLESS WORKERS, AND LABORERS, N.E.C. 1.660 17.734 464 2,452 1,701 1.838 1,633 SERVICE, SPURT, AND RELATED WORKERS 6,322 15,695 1.721 794 455 STEVEDURES AND KELATED FREIGHT HANDLERS AND LABORERS, N.E.L. .... 126 21 21 25 DECOPATION UNIDENTIFIABLE, MEMBERS THE ARMED FUNCES 45 23 NUT STATED ..... 1.498 288 101 107 41 224 19 ALL ACTIVITIES. 282,274 21+254 18,507 63,390 38 - 536 33.633 25.484 HOUSEREEPER ..... 203.009 12.111 20.964 28,402 STUDENT .... 73,301 50,047 4,859 917 240 204 113 5,964 1,232 837 572 67 88 113 109 LULAING FOR WORK FOR THE FIRST TIME AGE YEARSI LIN SEA. USUAL DECUPATION OR ACTIVITY 45-49 50-54 55-59 LEYTE FEMALE ALL UCEUPATIUNS ..... 7,621 6 .7 20 5.475 3.671 1.987 PROFESSIONAL, TECHNICAL, AND RELATED WORKERS . 426 48 AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL HUKKERS 75 92 21 22 CLENICAL WURKERS ..... 208 72 20 SALES WORKERS ..... 920 912 875 437 309 158 94 FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 3.163 2,954 2.639 1.640 898 MINERS, QUARRYMEN, AND RELATED WORKERS WURKERS IN THANSPORT AND COMMUNICATION ...... CRAFT SMEN. PROJUCTION PROCESS WORKERS, AND LABORERS, N.L.C. 1.378 1.442 968 953 457 176 SERVICE, SPORT, AND RELATED WORKERS 348 252 17 STEVEBORES AND RELATED FREIGHT HANDLERS AND 25 34 ULUPATION UNIVENTIFIABLE, MEMBERS
UF THE ARMED FORCES 22 NGT STATED ..... 26 74 67 46 24 ALL ACTIVITIES ..... 12,484 10,764 8,558 7.325 5-214 6.330 24 HUUSEKEEPER ..... 15.270 12.329 10.602 8.340 7,024 4.864 STUDENT ..... 103 41 23 19 OTHERS ..... 107 139 199 301 620 1.466 LOUKING FOR HUNK FUR THE FIRST TIME ......

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE LOO PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION.

TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND USUAL DECUPATION OF ACTIVITY DURING THE TWELVE MONTHS PRECEDING RAW 6, 1970 URBAN AND NURME: 1970 (continued)

		(continued)						
	ALL PERSONS							
EX, USUAL UCCUPATION OR ACTIVITY	10 YEARS AND UVER	10-14	15-19	20- 24	25-29	30-34	35-39	40-44
Les and								
UKBAN								
BUTH SEXES	80 ,146	3,194	9+092	10,123	9,833	8,247	8 ,266	7,062
ALL UCCUPATIONS	10,762	-	24	1,419	1,977	1,475	1,324	1,269
RUFESSIONAL. TECHNICAL. AND RELATED MORKERS .								
MMINISTRATIVE, EXECUTIVE, & MANAGERIAL	965	-	-	-	67	163	156	47
LIKICAL WORKERS	3,061	-	93	257	342	514	407	421
SALES WURKERS	10,610	292	1,035	1, 192	1.123	1.053	1,241	882
ARHERS, FISHERMEN, HUNTERS, LOGGERS, AND	22,359	1,580	2,447	2,634	2.235	2.026	2,100	1,866
RELATED WORKERS	94	-	-	-	-	23	48	-
TINEKS, QUARRYMEN, AND RELATED WORKERS	4+256	_	198	885	923	824	591	240
HURKERS IN TRANSPORT AND COMMUNICATION	1,251							
CKAFTSMEN, PRODUCTION PROCESS WORKERS, AND	11,365	85	632	1,340	1.503	1,003	1,150	1,15
SERVICE. SPURT, AND RELATED WORKERS	11,991	1,109	4,230	1,607	1.026	904	737	62
TEVEDORES AND RELATED FREIGHT HANDLERS AND LAGURERS, N.E.C.	3 ,508	40	301	649	455	236	416	47
COUPATION UNIDENTIFIABLE, MEMBERS	329	47	26	46	46	26	-	2
UF THE ARMED FURCES	826	41	106	94	136	-	118	*
NUT STATED	90,593	27,366	16,455	10,045	5,511	4,357	4,192	3,16
ALL ACTIVITIES	41,576	2,081	3,804	5,214	4.382	3,768	3,735	2 - 84
HUUVEKEEPER	41,551	24,608	11,739	3,445	756	261	130	9
STUDENT	7,466	677	912	886	373	328	319	23
OTHERS	7 3400		_	_	_	_	-	
SEX, USUAL DECUPATION OR ACTIVITY			A G		N YEAR			
	45-49	50-54	55~59	60-64	65-69	70-74	75 AND OVER	NOT STATED
	45-49	50-54	55~59	60-64	65-69	70-74		
URBAN	45-49 	50-54	55~59	60-64	65-69	70-74		
BUTH SEXES		·						
BUTH SEXES	6,154	5,311	4,775	3,620	2,081	1,532	OVER	
BUTH SEXES  ALL UCCUPATIONSPMUFESSIONAL, TECHNICAL, AND RELATED WORKERS		·					OVER	
BUTH SEXES  ALL UCCUPATIONS	6,154	5,311	4,775	3,620	2,081	1,532	OVER	
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS	6,154 1,240	5,311 546	<b>4,</b> 775 728	3,620 445	2,081 168	1,532	OVER	
BUTH SEXES  ALL DECCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  AUMIN ISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS  CLERICAL HURKERS	6+154 1+240	5,311 546 212	<b>4,7</b> 75 728 91	3,620 445 111	2,081 168	1,532 73 22	0VER 834 94	STATED
BOTH SEXES  ALL OCCUPATIONS	6+154 1+240 96 350 1+040	5,311 546 212 141 896	4,775 728 91 183 738	3,620 445 111 183 491	2,081 168 - 170 392	1,532 73 22 - 167	834 94	STATED
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS  CLERICAL HURKERS  SALES MORKERS  FARNCRS, FISHERMEN, HUNTERS, LUGGERS, AND RELATED MORKERS	6:154 1:240 96 350 1:040	5,311 546 212 141 896	4,775 728 91 183 738	3, 620 445 111 183	2,081 168 - 170 392	1,532 73 22 - 167	834 94	STATEO
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  MINLES, QUARLYMEN, AND RELATED MORKERS	6,154 1,240 96 350 1,040 1,508	5,311 546 212 141 896 1,609	4,775 728 91 183 738 1,292	3,620 445 111 183 491 1,209	2,081 168 - 170 392 724	1,532 73 22 - 167 806	0VER 834 94 - 68	STATED
BUTH SEXES  ALL OCCUPATIONS  PHOFESSIONAL, TECHNICAL, AND RELATED MORKERS - ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS  CLERICAL HORKERS  SALES MORKERS  FARMCRS, FISHERMEN, HUNTERS, LUGGERS, AND RELATED MORKERS  MINLES, QUARKYMEN, AND RELATED MORKERS  MURKERS IN TRANSPORT AND COMMUNICATION	6,154 1,240 96 350 1,040 1,508	5,311 546 212 141 896	4,775 728 91 183 738	3,620 445 111 183 491 1,209	2,081 168 - 170 392 724	1,532 73 22 - 167 806	0VER 834 94 - 68	STATED
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL HURKERS  FAKNICKS, FISHERMEN, HUNTERS, LUGGERS, AND  RELATED MORKERS  MINLES, QUARRYMEN, AND RELATED MORKERS  MURKERS IN TRANSPORT AND COMMUNICATION  CHAFTSHEN, PROJUCTION PROCESS MORKERS, AND	6,154 1,240 96 350 1,040 1,508	5,311 546 212 141 896 1,609	4,775 728 91 183 738 1,292	3,620 445 111 183 491 1,209	2,081 168 - 170 392 724 -	1,532 73 22 - 167 806 -	0VER 834 94 	STATED
BUTH SEXES  ALL OCCUPATIONS  PHOFESSIONAL, TECHNICAL, AND RELATED MORKERS - AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL MUNKERS  CLERICAL HURKERS  SALES MORKERS  FARMICKS, FISHEMMEN, HUNTERS, LUGGERS, AND RELATED MORKERS  MINLES, QUARKYMEN, AND RELATED MORKERS  MUNKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PROJUCTION PROCESS MORKERS, AND LABURERS, N.E.G.	6,154 1,240 96 350 1,040 2,508 23 183	5,311 546 212 141 896 1,609 - 111	4,775 728 91 183 738 1,292	3,620 445 111 183 491 1,209	2,081 168 - 170 392 724 - 69	1+532 73 22 - 167 806 -	0VER 834 94 - 68 303 - 24	SYATED
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL HURKERS  FAKNICKS, FISHERMEN, HUNTERS, LUGGERS, AND  RELATED MORKERS  MINLES, QUARRYMEN, AND RELATED MORKERS  MURKERS IN TRANSPORT AND COMMUNICATION  CHAFTSHEN, PROJUCTION PROCESS MORKERS, AND	6,154 1,240 96 350 1,040 2,508 23 183 965 426	5,311 546 212 141 896 1,609 - 111 1,005 534	4,775 728 91 183 738 1,292 - 164 870 438	3,620 445 111 183 491 1,209	2,081 168 - 170 392 724 - 69 393 43	1+532 73 22 - 167 806 - - 368 24	0VER 834 94 - 68 303 - 24	STATED
BOTH SEXES  ALL OCCUPATIONS  PMOFESSIONAL, TECHNICAL, AND RELATED MORKERS - AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL MUNKERS  CLERICAL HURKERS  SALES MORKERS  FARMORS, FISHEMMEN, HUNTERS, LUGGERS, AND MELATED MORKERS  MINLES, QUARKYMEN, AND RELATED MORKERS  MUNKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND LABURERS, N.E.C.  STEVEDURES AND RELATED MORKERS  LABORERS, N.L.C.  STEVEDURES AND RELATED HORKERS  UCCUPATION UNIDENTIFIABLE, MEMBERS	6,154 1,240 96 350 1,040 23 183 965 426	5,311 546 212 141 896 1,609 - 111 1,005 534	4,175 728 91 183 738 1,292 - 164 870 438	3,620 445 111 183 491 1,209 - 44 672 242	2,081 168 - 170 392 724 - 69 393 43	1,532 73 22 - 167 806 - - 368 24	OVER  834 94 68 303 24	STATED
BUTH SEXES  ALL OCCUPATIONS  PHOFESSIONAL, TECHNICAL, AND RELATED MORKERS - ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MUNKERS  CLERICAL MORKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND RELATED MORKERS  HINLES, QUARKYMEN, AND RELATED MORKERS  MUNKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PROJUCTION PROCESS MORKERS, AND LABURERS, N.E.C.  SERVICE, SPORT, AND RELATED HORKERS  STEVEDURES AND RELATED FREIGHT MANDLERS AND LABORERS, N.E.C.  UCCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMED FORCES	6,154 1,240 96 350 1,040 23 183 965 426	5,311 546 212 141 896 1,609 - 111 1,005 534	4,775 728 91 183 738 1,292 - 164 870 438 227	3,620 445 111 183 491 1,209  44 672 242	2,081 168 - 170 392 724 - 69 393 43	1,532 73 22 - 167 806 - - 368 24	OVER  834 94 68 303 24	STATED
BUTH SEXES  ALL OCCUPATIONS  PHOFESSIONAL, TECHNICAL, AND RELATED MORKERS - ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MUNKERS  CLERICAL MORKERS  FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND MELATED MORKERS  MUNKERS IN TRANSPORT AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PROJUCTION PROCESS MORKERS, AND LABURERS, N.L.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDURES AND RELATED FREIGHT HANDLERS AND LABORERS, N.L.C.  UCCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMED FORCES  NUT STATED	6,154 1,240 96 350 1,040 2,508 23 183 965 426 261	5,311 546 212 141 896 1,609 - 111 1,005 534 193 22	4,775 728 91 183 738 1,292 - 164 870 438 227 26	3,620 445 111 183 491 1,209  44 672 242	2,081 168 - 170 392 724 - 69 393 43 50 26	1,532 73 22 - 167 806 - - 368 24	OVER  834  94  68  303 24  227	SYATED
BUTH SEXES  ALL OCCUPATIONS  PHOFESSIONAL, TECHNICAL, AND RELATED MORKERS - ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS  CLERICAL MURKERS  FARMCKS, FISHERMEN, HUNTERS, LOGGERS, AND MINLEATED MORKERS  MUNKERS IN TRANSPORT AND COMMUNICATION  CHAFTSMEN, PRUJUCTION PROCESS MORKERS, AND LABURERS, N.L.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDURES AND RELATED MORKERS  UCCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMED FORCES  ALL ACTIVITIES	6.154 1,240 96 350 1,040 2.508 23 183 965 426 261 41	5,311 546 212 141 896 1,609 - 111 1,005 534 193 22 42 3,227	4,175 728 91 183 738 1,292 - 164 870 438 227 26 18	3,620 445 111 183 491 1,209 - 44 672 242	2,081 168 - 170 392 724 - 69 393 43 50 26	1,532 73 22 - 167 806 - 368 24 48	OVER  834  94  68  303 24  227  46	SYATED
BOTH SEXES  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS - ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS  CLERICAL MURKERS  SALES MORKERS  FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND KELATED MORKERS  MINLRS, QUARKYMEN, AND RELATED MORKERS  MURKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRUDUCTION PROCESS MORKERS, AND LABURERS, NL.C.  SERVICE, SPORT, AND RELATED MORKERS  SIEVEDURES AND RELATED HORKERS  UCCUPATION DUIDINTIFIABLE, MEMBERS UF THE ARMED FURCES  NOT STATED  ALL ACTIVITIES	6.154 1,240 96 350 1,040 1.508 23 183 965 426 261 41 21	5,311 546 212 141 896 1,609 - 111 1,005 534 193 22 42 3,227 2,906	4,775 728 91 183 738 1,292 - 164 970 438 227 26 18 2,686 2,529	3,620 445 111 183 491 1,209 	2,081 168 - 170 392 724 - 69 393 43 50 26 46 2,569 2,131	1,532 73 22 - 167 806 - 368 24 48 - 26 2,343	OVER  834 94 68 303 24 227 46 72 1,772	SYATED
BUTH SEXES  ALL OCCUPATIONS  PHOFESSIONAL, TECHNICAL, AND RELATED MORKERS - ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS  CLERICAL MURKERS  FARMCKS, FISHERMEN, HUNTERS, LOGGERS, AND MINLEATED MORKERS  MUNKERS IN TRANSPORT AND COMMUNICATION  CHAFTSMEN, PRUJUCTION PROCESS MORKERS, AND LABURERS, N.L.C.  SERVICE, SPORT, AND RELATED MORKERS  STEVEDURES AND RELATED MORKERS  UCCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMED FORCES  ALL ACTIVITIES	6.154 1,240 96 350 1,040 1.508 23 183 965 426 261 41 21 3,271	5,311 546 212 141 896 1,609 - 111 1,005 534 193 22 42 3,227 2,906	4,175 728 91 183 738 1,292 - 164 870 438 227 26 18 2,686 2,529	3,620 445 111 183 491 1,209 - 44 672 242 159 64 2,285	2,081 168 - 170 392 724 - 69 393 43 50 26 46 2,569 2,131	1,532 73 22 - 167 806 - 368 24 48 - 26 2,343	OVER  834 94 68 303 24 227 46 72 3,125	STATED

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE 11-20. POPULATION IQ YEARS DLC AND OVER BY SEX. AGE GROUP AND USUAL OCCUPATION OR ACTIVITY OURING THE TWELVE PONTHS PRECEDING MAY 6, 1970 URBAN AND RURAL: 1970 (continued)

ALL PERSONS AGE SEA, USUAL ECCUPATION OR ACTIVITY (IN YEARS) AND GVER 20-24 25-29 40-44 MEE OCCUPATIONS .... 52,188 2.083 4,539 6,387 6.483 5.761 4,695 PROFESSIONAL, TECHNICAL, AND RELATED HORKERS . 3,412 319 598 406 435 ALMEN ISTRATIVE, EXECUTIVE, & MANAGERIAL WHIKKERS .... 759 67 118 47 CLERICAL WORKERS ..... 2.044 45 161 269 331 240 SALES WURKERS .... 223 466 469 584 627 622 371 FARMERS, EJSHERMEN, HUNTERS, LOGGERS, AND RELATED HORKERS 19.914 1.425 2,211 1,750 2,421 2.046 1,679 MANERS. JUAKEY 4LE., AND RELATED HURKERS ...... 94 23 49 WURKERS IN TRANSPORT AND COMMUNICATION ...... 177 862 424 548 216 AFTSHEN, PRODUCTION PROCESS MURKERS, AND LAGURERS, N.E.C. 4.341 522 853 1.093 854 906 889 SERVICE, SPERT, AND RELATED WORKERS 304 771 535 392 425 278 STLYEMPRES AND RELATED FREIGHT HANDLERS AND LAOURERS, N.L.C. ..... 3 +458 301 649 430 /36 473 UCLUPATION UNIDENTIFIABLE, MEMBERS THE ARMED FURLES ..... 24 26 26 23 NUT STATES ..... 406 20 72 25 44 ALL ACTIVITIES ..... 26.711 2,591 869 475 229 HUGSEREEPER ..... 1,200 160 113 139 22 STUDENT ..... 19,763 1,734 11,869 5.502 357 143 LITHERS .... 5.728 506 744 373 183 LUCKING FOR WORK FOR THE FIRST TIME ...... ------SEAR USUAL UCCUPATION UK ACTIVITY (IN YEARS) NUT STATED 50-54 55-59 60-64 UR JAN MALE ALL OCCUPATIONS ..... 3,778 3,415 3.314 2.638 1.582 1.167 743 PROFESSIONAL, TECHNICAL, AND RELATED NURKERS . 365 111 64 AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL 73 163 91 90 CLERICAL WORKERS 142 69 183 163 SALLS HORKERS ..... 479 383 240 304 96 63 FARHERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS 1,296 1,454 1.053 1.071 720 303 MINERS. QUARRYMEN, HOW RELATED WORKERS ...... 23 WURKERS IN TRANSPURT AND COMMUNICATION ..... 183 111 44 69 CHAFTSHEN, PRODUCTION PROCESS MORKERS, AND LABÜKERS, N.E.C. 567 647 0.69 534 231 207 SERVICE, SPORT, AND RELATED HORKERS 252 238 150 24 STEVEGORES AND RELATED PRESCHS HANDLERS AND LAJERERS, N.E.C. .... 143 227 169 GECUPATION UNIQUELIFIABLE, MEMBERS The ARRED FORCES 41 22 26 20 Not STATES ASSESSMENT 21 24 18 43 23 26 ALL AUTIVITIES 131 245 414 589 844 Housekteras 42 49 46 70 Stootat ..... 14 BTHERS 1.44 131 259 .71 541 779 LOURING FOR WORK FOR THE PIRST TIME .....

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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## TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL DECUPATION OR ACTIVITY DURING THE THELVE MONTHS PRECEDING MAY 6, 1970 URBAN AND BURALS 1970

		consinued)	f0 						
SEX, USUAL UCCUPATION OR ACTIVITY	ALL PERSONS 10 YEARS	S AGE 11 N YEAR SI							
	AND OVER	10-14	15-19	20-24	25-29	30-34	35-39	40-44	
URDAN									
FEMALE									
ALL CCCUPATIONS	27,958	1+111	4,553	3,736	3 - 3 50	2,486	2,685	2,367	
MUFESSIUNAL, TECHNICAL, AND RELATED HORKERS .	7,370	-	24	1,100	1.410	877	918	834	
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL	206	-	_	-	•	45	46	•	
CLERICAL MURKERS	1.017	-	48	96	73	163	115	181	
SALES WURKERS	5,393	69	569	723	539	426	612	511	
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED MURKERS	2,445	155	236	213	189	276	295	207	
MINERS QUARRYMEN, AND RELATED WORKERS		-	-	-	-	-	-	•	
NURKERS IN TRANSPORT AND COMMUNICATION	135	-	21	23	24	-	43	24	
RAFTSMEN, PRODUCTION PROCESS MORKERS, AND	3,024	23	110	487	410	149	244	26	
SERVICE, SPURT, AND RELATED MORKERS	7,875	800	3,459	1,072	634	530	312	34	
STEVEOURES AND RELATED FREIGHT HANDLERS AND	50	-	_	-	25	-	-		
UCCUPATION UNIDENTIFIABLE, MEMBERS	4.		_	_	-	_	•		
OF THE ARMED FORCES	23	23 41	86	22	46	-	93		
NUT STATED	<b>42</b> 0 <b>63 , 88</b> 7	14,547	9,978	7,454	4,642	3, 682	3,806	2,93	
ALL ACTIVITIES	40,376	1,637	3,644	5, 101	4,243	3,744	3,713	2,84	
HUUSEKEEPER	21,768	12,739	6,237	2, 211	399	6.8	70		
STUDENT	•	171	97	142	-	70	23		
LUUKING FUR WORK FUR THE FIRST TIME	1,738	***	-	_	_	_	_		
SEX, USUAL LICCUPATION OR ACTIVITY	45-49	50-54	55-59	60-64	65-49	70-74	75 AND OVER	TOM GSTATZ	
URBAN									
FEMALE	2,376	1,896	1,461	982	499	365	91		
ALL GCCUPATIONS	875	435	473	301	73	25	25		
PROFESSIONAL, TECHNICAL, AND RELATED HORKERS .	0.5								
ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MUKKERS	23	49	-	21	-	22	^		
CLERICAL WORKERS	208	72	-	20	21	-	-		
SALES WORKERS	561	513	453	251	88	71	_		
FARMERS, FISHERMEN, HUNTERS, LUGGERS, AND KELATED BURKERS	212	155	239	138	44	86	-		
MINERS. QUARRYMEN. AND RELATED MORKERS		-		-	-	-	-		
WORKERS IN TRANSPORT AND COMMUNICATION	, <del>-</del>	-	-	-	-	-	-		
CHAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, Natura	. 298	358	180	138	2 07	137	20		
SERVICE, SPURT, AND RELATED WORKERS	. 174	. Z96	116	92	43	_	-		
STEVERURES AND RELATED FREIGHT HANDLEKS AND LABORERS. N.E.C.	. 25		~	. <b>-</b>	-	-	-		
UCCUPATION UNIDENTIFIABLE, MEMBERS UF THE ARMED FORCES			-						
NUT STATED		_					_		
ALL ACTIVITIES									
HOUSEKEEPER Assessment Transmission									
STUUEN	•	 3 43							
	. 6					. /24			
UTHERS				_				_	

LUCKING FOR WORK FOR THE FIRST TIME ......

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TABLE II-30. POPULATION 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE MONTHS PRECEDING MAY 6. 1970

URBAN AND NURALI 1970

(continued)

SEX: USUAL OCCUPATION OF ACTIVITY	ALL PERSONS 10 YEARS	IRS ————————————————————————————————————				₹ S}		
	AND OVER	10-14	15-19	20- 24	25-29	30~34	35-39	
RURAL								+0-+4 
BOTH SEXES								
ALL OCCUPATIONS	301,724	24,720	10 000	20				
PRUFESSIONAL, TECHNICAL, AND RELATED MORKERS .	7,716		14,888	38,663	34,819	30,183	29,897	23.535
ALMINISTRATIVE, EXECUTIVE, E MANAGERIAL	955		49	793	1,576	910	1,022	1,217
CLERICAL WURKERS	1.115	_	50	130	63	108	91	164
SALES WERKERS	8,603	131	616	1,051	131	159	284	1 38
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND BELATER WORKERS	231,183	21,535	31,254	28, 729	748 26,551	972	1,047	L,005
MINERS, QUARKYMEN, AND KELATED WURKERS	86		_	_	20,331	22,528	22,330	16,845
MURKERS IN TRANSPORT AND COMMUNICATION	4,520	19	598	1,184	733	22	20	-
CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND LABORERS, N.E.C.	29,147	757	₹,634	3,894	3,420	3,597	491	437
SERVICE, SPURT, AND RELATED MURKERS	10,871	1.266	>,505	1.883	976	650	3,135	2,710
STEVEDORES AND RELATED FREIGHT HANDLERS AND LABORERS, N.E.C.	3 4624	126	572	633	472	474	803	524
OCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FORCES	495		45	120	23	29	427	214
NOT STATED	2,807	886	438	199	106	147		120
ALL ACTIVITIES	283,055	69.368	n0,382	30, 969	22,231	18,131	247	161
HUUSEKERPEK	166,372	12,524	17,920	23,577	20,390	17,232	15,045	12.612
STOUENT	57,569	71,746	14,035	5,016	1.000	340	14,518	12.06
OTHERS	19.091	5,098	1,427	2, 353	841	559	134	90
LUUKING FOR MURK FUR THE FIRST TIME	23	-	-	23	-	-	393	<b>45</b> 3
SEX, USUAL UCCUPATION OR ACTIVITY								
SECONDITION OF METERIA			A G		YEAR	5)		
The second of th	45-49	50-54	55-59		65-69	5) 	75 AND OVER	MOT STATED
	45-49	50-54						
	45-49	50-54						
RUHAL BUTH SEXES			55-59	60-64	65-69	70-74		
RUHAL BOTH SEXES ALL UCCUPATIONS	20,097	17,329	55+ <b>59</b>	60-64	65-69 7+060	70-74	0¥ER 3∗690	
RUHAL  BOTH SEXES  ALL UCCUPATIONS	20,097 951	17,329 476	55-59 15,513 363	11,694	65-69 7,060 68	70-74 4:61. 6:	3+690 23	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, TACHNICAL, AND RELATED MORKERS .  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL MURKERS	20,097	17,329 426	55-59 15,513 363 45	11,694	65–69 7,060 68	70-74 4,61,	0¥ER 3∗690	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, TACHNICAL, AND RELATED MORKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MURKERS	20,097 951 255 23	17,329 426 45 43	55-59 15-513 363 45 68	60-64 11,694 171 27 43	7.060 68 -	70-74 4:61: 6:	3.690 23 41	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, TICHNICAL, AND RELATED WORKERS .  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKRENS  CLERICAL MUKKERS  SALÉS HOKKERS  FAKNERS, FISHEMENS HUNTERS, LOGGERS AND	20,091 951 255	17,329 426 65 63 615	55-59 15-513 363 45 88 577	60-64  11,694  171  27  43  326	7.060 68 - 22 430	70-74 4:61: 6: 2:	3.690 23 41 -	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, TUCHNICAL, AND RELATED MORKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MURKERS  SALES HORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RELATED MORKERS	20,097 951 255 23 788	17,329 426 45 43	55-59 15-513 363 45 68 577	60-64 11,694 171 27 43 326 9,223	7,060 68 - 22 430 5,607	70-74 4:61: 6:	3.690 23 41 - 140	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, T.CHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MUKKERS  SALES HORKERS  FARMERS, FISHEMEN, MUNTERS, LOGGERS, AND  RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS.	20,097 951 255 23 788	17,329 426 45 43 615	55-59 15-513 363 45 88 577	60-64  11,694  171  27  43  326	7.060 68 - 22 430	70-74 4:61: 6: 2:	3.690 23 41 -	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, T.CHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MURKERS  SALES HORKERS  FAKMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  AIMERS, QUARMYMON, AND RELATED MORKERS  AUGURAERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N. E.C.	20,097 951 255 23 788 14,785	17,329 426 65 33 615	55-59 15,513 363 45 68 577 12,028	60-64 11,694 171 27 43 326 9,223	7,060 68 - 22 430 5,607	70-74 4:61. 6: 2: 15	3.690 23 41 - 140 3.091	STATED 2.
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PHOFESSIONAL, T.CHNIGAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS.  CLERICAL MURKERS  SALES HORKERS  FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS, AND  LABORERS, N. L. C.  ERVICE, SPORT, AND RELATED MORKERS.	20,097 951 255 23 788 14,785 26 279	17,329 476 45 43 615 13,251	55-59 15-513 363 45 68 577 12,028 - 82	60-64 11,694 171 27 43 326 9,223	7,060 68 - 22 430 5,607	70-74 4:61. 6: 2: 15 3:42:	3.690 23 41 - 140 3.091	STATED 2.
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, T.CHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS.  CLERICAL MURKERS  SALES HORKERS  FAKMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS.  CHARTSMEN, PRODUCTION PROCESS MURKERS, AND  LABORERS, NE-C.  LEVEDURES AND RELATED MORKERS  LEVEDURES AND RELATED MORKERS  LEVEDURES AND RELATED MORKERS.	20,097 951 255 23 788 14,785 26 279	17,329 426 65 33 615 13,251	15,513 363 45 68 577 12,028 - 82	60-64  11,694  171  27  43  326  9,223   1,428	7,060 68 - 22 430 5,607 -	70-74 4:61. 6: 2: 15 3:42:	3.690 23 41 - 140 3.091	STATED 2.
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, TUCHNICAL, AND RELATED MORKERS  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MURKERS  SALES HORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RELATED MORKERS  KINERS, QUARKYNEN, AND RELATED MORKERS  MURKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS WORKERS, AND  LABORERS, N. E  CERVICE, SPORT, AND RELATED MORKERS  CLEVICE, SPORT, AND RELATED MORKERS	20,097 951 255 23 788 14,785 26 279 2,359 427	17,329 426 45 43 615 13,251 87 2,301 257	55-59  15,513 363 45 68 577  12,028 - 82 1,905 204	60-64  11,694  171  27  43  326  9,223  -  1,428  139  200	7,060 68 - 22 430 5,607 - 655 133	70-74  4:61. 6: 2: 15 3:42: 2 64	3,690 23 41 - 140 3,091 - 312 17	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, TACHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MURKERS  SALES HORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  KINERS, QUARRYMEN, AND RELATED MORKERS  JOHAERS IN TRANSPORT AND COMMUNICATION  JAMPISMEN, PRODUCTION PROCESS MORKERS, AND  LABORERS, N.L.  JERVICE, SPORT, AND RELATED MORKERS  TEVEDURES AND RELATED MORKERS  ALCUMPATION UNIDENTIFICABLE, MEMBERS	20,097 951 255 23 788 14,785 26 279 2,359 427	17,329 426 45 43 615 13,251 87 2,301 257 168	55-59  15-513 363 45 68 577  12,028 - 82 1,905 204 152 23	60-64  11,694  171  27  43  326  9,223  -  1,428  139  200  22	7,060 68 - 22 430 5,607 - 655 133 25	70-74 4:61. 6: 2: 15 3:42: 2 64 8	3.690 23 41 - 140 3.091 - 312	STATED
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, TUCHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MURKERS  SALES HORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  KINERS, QUARMYNEN, AND RELATED MORKERS  MURKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS WURKERS, AND  LABORERS, NE.L.  CERVICE, SPORT, AND RELATED MORKERS  TEVEDORES AND RELATED FREIGHT HANDLERS AND  LABORERS, NE.L.  CCUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES	20,097 951 255 23 788 14,785 26 279 2,359 427 92	17,329 426 45 43 615 13,251 87 2,301 257 168 47	55-59  15,513 363 45 68 577  12,028 - 82 1,905 204 152 23 46	60-64  11,694  171  27  43  326  9,223   1,428  139  200  22  115	7,060 68 - 22 430 5,607 - 655 133 25 25	70-74  4:61. 6: 2: 15 3:42: 2 64 8	3.690 23 41 - 140 3.091 - 312 17 -	2*
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, T.CHNICAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS.  CLERICAL MURKERS  SALES HORKERS  FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  KINERS, QUARMYNON, AND RELATED MORKERS  KINERS, GUARMYNON, AND RELATED MORKERS  CHARTSMEN, PRODUCTION PROCESS MURKERS, AND  LABORERS, N.E.C.  LEVYLOE, SPURT, AND RELATED MORKERS  LEVYLOE, SPURT, AND RELATED MORKERS  LEVYLOES AND RELATED FREIGHT HANDLERS AND  LABORERS, N.E.C.  COUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES	20,097 951 255 23 788 14,785 26 279 2,359 427 92 41	17,329 426 45 43 615 13,251 	55-59  15,513  363  45  68  577  12,028  -  82  1,905  204  152  23  46  8,532	60-64  11,694  171  27  43  326  9,223  -  1,428  139  200  22  115  7,046	65-69  7.060 68  - 22 430  5.607 - 655 133 25 25 95 5,796	70-74  4:61. 6: 2: 15  3:42: 2  44  8  6  11 4,30	3,690 23 41 - 140 3,091 - - 312 17 - - 66 5,809	2*
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, T.CHNIGAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS.  CLERICAL MURKERS  SALES HORKERS.  FARMERS, FISHEMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS:  RIMERS, QUARMYNON, AND RELATED MORKERS.  RIMERS, QUARMYNON, AND RELATED MORKERS.  ROMAERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MURKERS, AND  LABORERS, NL.  CEUPATION UNIDENTIFIABLE, MEMBERS  UF TH: ARMED FORCES  ALL ACTIVITIES	20,097 951 255 23 788 14,785 26 279 2,359 427 92 41 71	17,329 476 45 43 615 13,251 87 2,301 257 168 47 89	15,513 363 45 88 577 12,028 - 82 1,905 204 152 23 46 8,532 8,100	60-64  11,694 171 27 43 326 9,223 - 1,428 139 200 22 115 7,046 6,497	65-69  7.060 68  - 22 430  5.607 - 655 133 25 25 95 5.796 5.036	70-74  4:61. 6: 2: 15 3:42: 2 64 8	3,690 23 41 - 140 3,091 312 17 - 66 5,809 3,313	2**
RUHAL  BOTH SEXES  ALL UCCUPATIONS  PROFESSIONAL, T.CHNIGAL, AND RELATED MORKERS.  ADMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MUKKERS  SALES HORKERS  FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND RELATED MORKERS  AND LABORERS, NL.  CEUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES  ALL ACTIVITIES  DUSEKEEPER	20,097 951 255 23 788 14,785 26 279 2,359 427 92 41 71 12,792 12,284	17,329 426 45 43 615 13,251 87 2,301 257 168 47 89 10,011 9,608	55-59  15,513  363  45  68  577  12,028  -  82  1,905  204  152  23  46  8,532	60-64  11,694 171 27 43 326 9,223 1,428 139 200 22 115 7,046 6,497 19	7,060 68 - 22 430 5,607 - 655 133 25 25 95 5,796 5,036	70-74  4:61. 6: 2: 15  3:42: 2  64  8  6  11 4:30 3.28	3,690 23 41 - 140 3,091 - 312 17 - 66 5,809 3,313	2*
RUHAL  BOTH SEXES  ALL UCCUPATIONS  AUDINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  CLERICAL MURKERS  SALES HORKERS  FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS  RINERS, GUARRYMEN, AND RELATED MORKERS  RINERS, OUARRYMEN, AND RELATED MORKERS  RICHARTSMEN, PRODUCTION PROCESS WURKERS, AND  LABORERS, NL.  LERVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RELATED MORKERS  LOVERN LEVICE, SPURT, AND RE	20,097 951 255 23 788 14,785 26 279 2,359 427 92 41 71 12,792 12,284	17,329 426 45 43 615 13,251 87 2,301 257 168 47 89 10,011 9,608 41	55-59  15,513  363  45  88  577  12,028  -  82  1,905  204  152  23  46  8,532  8,100  23	60-64  11,694 171 27 43 326 9,223 - 1,428 139 200 22 115 7,046 6,497	65-69  7.060 68  - 22 430  5.607 - 655 133 25 25 95 5.796 5.036	70-74  4:61. 6: 2: 15  3:42: 2  44  8  6  11 4,30	3,690 23 41 - 140 3,091 312 17 - 66 5,809 3,313	2**

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE 11-20. POPULATION 10 YEARS OLD AND OVER BY SEX. AGE GROUP AND USUAL DECUPATION OR ACTIVITY

DURING THE TWELVE MONTHS PRECEDING MAY 5, 1970

URBAN AND RUPAL: 1970

(continued)

	ALL PERSONS		A G (	(IN	Y E A	s)		
EA, USUAL DECEMBER OF ACTIVITY	10 YEARS -	1 1-14	15-19	20-24	25-29	30-34	35~39	40-44
K Úr A L								
MAL &								
ALL DCCUPATIONS	229,254	18 ,242	29,311	29,960	27,87	23,478	23,145	11-12
PRUFESSIONAL TECHNICAL, AND RELATED WORKERS .	2+453	•	23	220	57.	308	12	29
AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL	674	~	23	20	A 1	63	65	12
CLERICAL WORKERS	6.3	~	-	21	, 4	72	35	13
SALES WERKERS	3,719	109	273	361	2 ;	407	30t-	4.
FARMERS, FISHERMEN, HUNTERS, LOGGERS, AND RELATED WORKERS	193,391	.6,770	25,836	24,922	23.7 '	14,319	18.979	13+6
MINERS, QUARRYMEN, AND RELATED HURKERS	88	-	-	-	a	22	2.)	
MURKEFS IN TRANSPURT AND COMMENICATION	4,478	19	598	1,184	1.53	567	441	4:
CHARTSHIEL PRODUCTION PROCESS WORKERS, AND	15 027	316	1,084	1,929	1 ₈₄ 16	1,905	1.675	1.34
LAGGRERS, N.E.L	15.037 3.351	345	642	430	36	203	3.00	
STEVEDURES AND KELATED FREIGHT HANDLERS AND	3 +548	105	551	633	12	4 74	421	
UCCUPATION UNIDENTIFIABLE, MEMBERS	473	_	45	120	23	29	-	1
UF The ARMED FUNCES	1,729	578	236	120	45	1 )6	116	ī
NUL STATEU	64,663	40,525	11,824	4,590	1 389	759	344	4
ALL ACTIVITIES	3,739	2,050	600	276	: 33	5Û	41	
HBUSEKEEPEK	46,036	34,438	8,537	2, 368	٤82 ء	168	-	
STUDENT	14,865	4,037	2,637	1.923	174	541	303	3-
UTHERS							_	
LUUKING FOR MORK FOR THE FIRST TIME	23		A G	€ (1	N Y A F		75 AND	 
CHURTNG FOR MORK FOR THE FIRST TIME		ه مدین بدا مدین بیا فی مدین بدا در مدین با مدین در مدین مدین بیان با در مدین بیان مدین با در این است.	A G	E (1	N Y A F			TUM
LULKING FOR MORK FOR THE FIRST TIME		ه مدین بدا مدین بیا فی مدین بدا در مدین با مدین در مدین مدین بیان با در مدین بیان مدین با در این است.	A G	E (1	N Y A F	( S)	75 AND	TUM
EUUKING FOR MURK FOR THE FIRST TIME	45-49	5 u – 54	A G	60-64	N Y A F	70-74	75 AND	NIT STATE
SEA, ESUAL UCCUPATION OR ACTIVITY  RUKAL  MALE  ALL DEEDPATIONS	45-49	50-54 12,505	A G	E (1	N Y - A F	70-74 3,151	75 AND OVER	NIT STATE
EDUKING FOR MORK FOR THE FIRST TIME  SEA, ESUAL OCCUPATION OF ACTIVITY  RUKAL  MALE  ACL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND KELATED MORKERS.	45-49	5 u – 54	55-59 11,499	60-64 9,005	65 ti9	70-74 3,151 46	75 AND OVER	NIT STAFE
SEA, USUAL UCCUPATION OR ACTIVITY  RUKAL  MALE  ALL DEEDPATIONS  PROFESSIONAL, TECHNICAL, AND KELATED MOKKERS.	45-49 14-65 34-6	50-54 12,505	55-59 11,499	60-64 9,01)5	65 1.9 1,572	70-74 3,151 46	75 AND OVER	NIT STAFE
SEA, USUAL UCCUPATION OR ACTIVITY  RUMAL  MALE  ALL DEEUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  AUMIN 15THATIVE, EXECUTIVE, E MANAGERIAL  MUKKERS.	14 ₊ 85 ₋₁ 34 ₋₂	50-54 12,505 135	55-59 11,499 95	9+01)5 46	N Y - A 6 65 69 	70-74 3-151 46	75 AND OVER 2 . 933	NIT STAFE
RURAL  MALE  ALL DECUPATIONS  AUMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MURKERS  CLEFICAL WORKERS	14,65.1 34.5 2 3	50-54 12,505 135	55-59 11,499 95	9,01)5 46 27	N Y - A 6 65 69 	70-74 3-151 46	75 AND OVER 2 . 933	NIT STAFE
RURAL  MALE  ACL DECUPATION OR ACTIVITY  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  AUMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MURKERS.  CLEMICAL WORKERS.  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RICATED WORKERS.	14,65.1 34.5 2.3 4.4 11,636	50-54 12,505 135 22 23 216	55-59 11,499 95 45 88 155	9,01)5 46 27 43 140	N Y - A 6 65 69 	3,151 46 24 70	75 AND DVER 2.933	NOT STATE
RURAL  MALE  ALL DECUPATION OR ACTIVITY  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  AUMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MURKERS  CLEMICAL WORKERS  FARMERS, FISHERMEN, MURTERS, LOGGERS, AND  RELATED MORKERS  MINERS, GUARRYMEN, AND RELATED MORKERS	14,65.1 34.5 2.3 13.4 4.4 11,830	50-54 12,505 135 22 23 216	55-59 11,499 95 45 88 155	9,005 46 27 43 140	65 69 65 69 4,753	3,151 46 24 70	75 AND OVER 2.933	NOT STATE
RURAL  ALL DECUPATION OR ACTIVITY  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  AUMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MURKERS.  GLIA ICAL WORKERS.  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RELATED WORKERS.	14,65.1 34.5 2.3 13.4 4.4 11,830	50-54 12,505 135 22 23 216	55-59 11,499 95 45 88 155	9,005 46 27 43 140	65 69 65 69 4,753	3,151 46 24 70 3,138	75 AND OVER 2.933	NOT STATE
RUKAL  ALL DECUPATION OR ACTIVITY  RUKAL  MALE  ALL DECUPATIONS  PROFESSIONAL, TECHNICAL, AND KELATED MORKERS  AUMAN ISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKKERS  GLEFICAL MURKERS  FARMERS, FISHERMEN, MUNTERS, EDGGERS, AND  RELATED MURKERS  MINERS, GUARRYMEN, AND RELATED MURKERS  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDELES, RIEC.	14,65.: 34.5 2.3 4.4 11,630 19	50-54 12,505 135 22 23 216 10,452 - 65	55-59 11,499 95 45 88 155 9,628	9,005 46 27 43 140 7,721	8 400	3,151 46 24 70 3,138	75 AND OVER (933	NIT STATE
RUKAL  RUKAL  MALE  ACL OCCUPATION OR ACTIVITY  RUKAL  MALE  ACL OCCUPATIONS  AUMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MUKKERS  GLEFICAL WORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RULATED MORKERS  MINERS, QUANKYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CREFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDERS, N.E.C.  SERVICE, SPORT, AND RELATED MORKERS	14,65.: 34.5 2.3 4.4 11,630 19	50-54 12,505 135 22 23 216 10,452 - 65	55-59 11,499 95 45 88 155 9,628	9,005 46 27 43 140 7,721	8 400	3,151 46 24 70 3,138	75 AND OVER (933	NOT STATE
RUKAL  ALL DECUPATION OR ACTIVITY  RUKAL  MALE  ALL DECUPATIONS  PROFESSIONAL, TECHNICAL, AND KELATED MORKERS  AUMAN ISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKKERS  GLEFICAL MURKERS  FARMERS, FISHERMEN, MUNTERS, EDGGERS, AND  RELATED MURKERS  MINERS, GUARRYMEN, AND RELATED MURKERS  MORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDELES, RIEC.	14,65.1 345 2 3 4.4 11,630 19	50-54 12,505 135 22 23 216 10,452 - 65 1,217	A 6 55-59 11,499 95 45 88 155 9,628 1,117 66	9,005 46 27 43 140 7,721	N Y A 6 19 4 19 19 19 19 19 19 19 19 19 19 19 19 19	3,151 46 24 70 3,138 - 23 25	75 AND OVER	NOT STATE
RUKAL  ALL DECUPATION OR ACTIVITY  RUKAL  MALE  ALL DECUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  AUMAN ISTRATIVE, EXECUTIVE, & MANAGERIAL  MUKERS  CLEP ICAL MURKERS  FARMERS, FISHERMEN, MURTERS, EDGUERS, AND  RELATED MURKERS  MINERS, QUARRYMEN, AND RELATED MURKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDERS, N.L.C.  SERVICE, SPORT, AND RELATED MORKERS  SIEVEDERRS AND RELATED MORKERS  SIEVEDERRS AND RELATED MORKERS  OF THE ARMED FORCES	14,65.1 34.5 2 3 4.4 11,630 19	50-54  12,505 135 22 23 216 10,452 - 65 1,217 113 168 47	A 6 55-59 11,499 95 45 88 155 9,628 1,117 66	9,005 46 27 43 140 7,721 - 713	N Y A 6 19 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4.753 4	70-74  3-151  46  24  70  3-138  - 25  65  65  65	75 AND OVER (1.933)	NOT STATES
RUKAL  RUKAL  MALE  ALL DECUPATIONS  PROFESSIONAL, TECHNICAL, AND KELATED MORKERS  AUMAIN ISTRATIVE, EXECUTIVE, C MANAGERIAL  MURKERS  GLEFICAL MURKERS  FARMERS, FISHERMEN, MURTERS, LOGGERS, AND  RULATED MURKERS  MONAERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDERS, N.E.C.  SERVICE, SPORT, AND RELATED WORKERS  TABUBERS, N.E.C.  STEVEDORES AND RELATED WORKERS  LADDERS, N.E.C.  DECOUPATION ONIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES	14,85% 34% 2 3 4 3 4 11,130 26 19 1 1 15	50-54  12,505 135 22 23 216 10,452 - 65 1,217 113 168 47	55-59 11,499 95 45 88 155 9,628 1,117 66	9,005 46 27 43 140 7,721	22 209 4,753 46 2 2	70-74  3,151 46	75 AND OVER (1.933)	NOT STATES
RUKAL  RUKAL  MALE  ALL DEEDPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  AUMAN ISTRATIVE, EXECUTIVE, C MANAGERIAL  MURKERS  CLEMICAL WORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RILATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDELYS, R. L.C.  SERVICE, SPORT, AND RELATED MORKERS  SIEVEDRICS AND RELATED FREIGHT HANDLERS AND  LADDELYS, R. L.C.  DICUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES  NUT STATED  ALL ACTIVITIES	14,65% 34% 2 3 (3 4;4 11,63% 11,63% 14,63% 14,64 14,66	50-54  12,505 135 22 23 216  10,452  65 1,217 113 168 47 47 384	55-59 11,499 95 45 88 155 9,628 1,117 66 156	9,005 46 27 43 140 7,721 	22 209 4,753 3 400 4, 253 4 400 4 400 4 400 4 400 4 400 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400 7 4 400	70-74  3,151 46	75 AND OWER (1.933) (4.934) (4.935) (4.935) (4.936)	NOT STATES
RUKAL  RUKAL  MALE  ALL DECUPATIONS  PROFESSIONAL, TECHNICAL, AND KELATED MORKERS  AUMINISTRATIVE, EXECUTIVE, E MANAGERIAL  MUKERS  CLEMICAL WORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RELATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDERRS, R. L. C.  SERVICE, SPORT, AND RELATED WORKERS  SIEVEDERRS AND RELATED FREIGHT HANDLERS AND  LADDERRS, R. L. C.  DECOPATION ONLINEARING MEMBERS  OF THE ARMED FORCES  NOT STATED  ALL ACTIVITIES  MOUSEKLEPER	14,65;; 34c; 2 3 34; 41,63c; 26 19 1,77; 45	50-54  12,505  135  22  23  216  10,452  -  65  1,217  113  168  47  47  384	32 2	9,01)5 46 27 43 140 7,721 45 66 66 67 7	22 209 4,753 3 40 4 2 2 4 8 62	70-74 3,151 46 24 70 3,138 6 25 6 99 1 84	75 AND OVER 2.933 43 43 45 47 1.77	NOT STATES
RUKAL  RUKAL  MALE  ALL DEEDPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS  AUMAN ISTRATIVE, EXECUTIVE, C MANAGERIAL  MURKERS  CLEMICAL WORKERS  FARMERS, FISHERMEN, MUNTERS, LOGGERS, AND  RILATED MORKERS  MINERS, QUARRYMEN, AND RELATED MORKERS  WORKERS IN TRANSPORT AND COMMUNICATION  CRAFTSMEN, PRODUCTION PROCESS MORKERS, AND  LADDELYS, R. L.C.  SERVICE, SPORT, AND RELATED MORKERS  SIEVEDRICS AND RELATED FREIGHT HANDLERS AND  LADDELYS, R. L.C.  DICUPATION UNIDENTIFIABLE, MEMBERS  OF THE ARMED FORCES  NUT STATED  ALL ACTIVITIES	14,65.1 34.5 2 3 13,4.4 11,630 26 19	50-54  12,505 135 22 23 216 10,452 - 65 1,217 113 168 47 47 384	A 6 55-59  11,499 95 45 88 155 9,628 1,117 66 15;	9,005 46 27 43 140 7,721 6 8 6 6 6 7 7 7 7 7 7 7	N Y A 6 19 572 45 47.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75 4.75	70-74 3,151 46 24 70 3,138 25 5 6 95 1 94 11.	75 AND OVER (1.933) (4.94) (4.94) (4.94)	NOT STATES

LEYTE

# TABLE 11-20- POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP AND USUAL OCCUPATION OR ACTIVITY DURING THE THELVE MONTHS PRECEDING MAY 6, 1970 URBAN AND RURAL: 1970 (continued)

SEX, USUAL OCCUPATION OR ACTIVITY	ALL PERSONS 10 YEARS		A G	E (1	NYEAR	51		
	AND OVER	10~14	15-19	20-24	25-29	30-34	35~39	40-44
KURAE								
f EMALE								
ALL UCCUPATIONS	72,470	6,478	10,577	8,703	6,941	6.70	6.752	0,412
PROFESSIONAL, TECHNICAL, AND RELATED WORKERS	5,263	_	104	573	997	6C	710	919
AUMINISTRATIVE, EXECUTIVE, & MANAGERIAL WURKERS	281	_	26	27	19	4	24	
GLERFCAL WURKERS	502	_	50	109	107	ь.	26 149	+3
SALLS HURKERS	4,884	22	343	690	509	5r	441	5 6
FARMERS, EISHERMEN, HUNTERS, LOGGERS, AND RELATED HUNKERS	37,792	4,765	5,418	3, 807	2,794			
MINERS, WUARKYAEN, AND RELATED WURKERS	-	-	27773	3,001	21174	312	3,356	3,217
NUKKERS IN TRANSPORT AND COMMUNICATION	42	_	_	~	_	. 1	-	_
CRAFTSMEN, PROJUCTION PROCESS WORKERS, AND						• •		
LABURERS, N.E.C.	14,710	441	1,550	1,965	1,784	1,6	1,457	1,370
SERVICE, SPURT, AND RELATED WORKERS	7,820	921	2,863	1,453	670	4 1	482	108
STEVE WORES AND KILATED FREIGHT HANDLERS AND LABORERS, N.E.C	76	₹1	21		~		-	-
GCCUPATION UNIDENTIFIABLE, MEMBERS OF THE ARMED FUNCES	22	_	_	-	~		_	-
NUT STATED	1.078	308	202	79	61		1 31	19
ALL ACTIVITIES	218,392	48,843	28,558	261 379	20.842	(7) 12	14,701	12, 59
HUJSEKCEPER	162,633	10,474	17,320	23,301	20,257	17.5 2	14,477	12, 129
TA LUGT	51,533	37,308	10,498	2,648	516	'2	134	64
THEE	1 206	1,061	740	430	67	. 8	90	61
-1 HUII	4,226	14001		720	0,			•
UUK (NE FUR MORK FOR THE FIRST TIME		-	A G	-	YEAR			
COURTNE FOR MORE FOR THE FIRST TIME	•	5.0-54		-	~			
OUR THE FIRST TIME		_ 	A G	E (1 M	YEAR	s)	75 AND	NO:
SEX, USUAL UCCUPATION OR ACTIVITY		_ 	A G	E (1 M	YEAR	s)	75 AND	NO:
SEX, USUAL DECUPATION OR ACTIVITY		_ 	A G	E (1 M	YEAR	s)	75 AND	NO: STAT D
NURTHE FOR MORE FOR THE FIRST TIME	45-49	50-54	A G 55-59	E (1 N	65-69	70-1	75 AND GVER	NO: STAT D
NURS FOR MORE FOR THE FIRST TIME	45-49	50-54 4,82-	A 6 55-59	E (I N	65-69	70-1:	75 AND OVER	NO: STAT D
NURTHE FOR MORE FOR THE FIRST TIME	45-49 5,245 605	5 0- 54 4,82- 29	A 6 55-59	E (I N	65-69	70-1:	75 AND OVER	NO: STAT D
NURTHE FOR MORE FOR THE FIRST TIME  NURAL  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RULATED WORKERS.  AMM.NISTRATIVE, EXECUTIVE, & MANAGERIAL  MORERS.  ALEKICAL NURSERS.	45-49 5,245 605	5 0- 54 4,82- 29	A 6 55-59	E (I N	65-69	70-1:	75 AND OVER	NO: STAT D
NUK (NE FOR MORK FOR THE FIRST TIME	45-49 5,245 605	50~54 4,82- 29	55-59 4.014 268	E (1 N 60-64 2,689 125	65-69 1.488 23	70-1	75 AND OVER 757 23	NO: STAT D
NUMBLE FEMALE ALL OCCUPATIONS  ALL OCCUP	5,245 605 52 - 359	50-54 4,82- 29 41	55-59 4,014 268	E (I N 60-64 2,689 125 - 186	65-69 1.488 23	70-1: 161 23	75 AND GVER 757 23	NO: STAT D
NUMBLE FEMALE ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RULATED MURKERS.  AMMENISTRATIVE, EXECUTIVE, & MANAGERIAL MUKKERS  CLEKICAL MURKERS  AKHERS, FISHERMEN, HUNTERS, LOGGERS, AND RULATED MUKKERS.	5,245 605 52 - 359 2,949	50~54 4,82- 29 4- 35 2,7~	A G 55-59 4.014 268 - 422 2.400	E (1 N 60-64 2,089 125 186	65-69 1.488 23 221 854	70-1: 	75 AND OVER 757 23	NO: STAT D
NUMBL  FEMALE  ALL DECUPATION OR ACTIVITY  NUMBL  FEMALE  ALL DECUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  AUM.NISTRATIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  CLEKICAL NOWNERS  SAKERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS.	5,245 605 52 - 359 2,949	50-54 4,82- 29 41 39 2,764	55-59 4.014 268 - 422 2.400	E (1 N 60-64 2,689 125 	65-69 1.488 23 221 854	70-1: 	75 AND GyER 757 23 	NO: STAT D
NUMBLE FEMALE ALL DECUPATION OR ACTIVITY  NUMBLE FEMALE ALL DECUPATIONS  PROFESSIONAL, TECHNICAL, AND RULATED WORKERS.  ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL MORKERS.  LUCICAL NORMERS.  ALKERS, FISHERMEN, HUNTERS, LOGGERS, AND RULATED MORKERS.  AGREES, QUANRYMEN, AND RELATED WORKERS.  AGREES IN HANSPORT AND COMMUNICATION  REFERSEN, PRODUCTION PROCESS MORKERS, AND LABOURERS, ALE-L.	5,245 605 52 - 359 2,949	50~54 4,82- 29 4, 39 2,7-4	4.014 268 422 2.400	E (1 N 60-64 2,689 125 186 1,502	65-69  1.488 23  221 854	70-1: 	75 AND GVER 757 23 	NO: STAT D
NURSER FOR MORE FOR THE FIRST TIME  NURSER USUAL OCCUPATION OR ACTIVITY  NURSE  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MORKERS.  AMMERS AND ACTIVE, EXECUTIVE, & MANAGERIAL  MORKERS.  ALKAGAL MORRERS.  ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MORKERS.  OFMERS IN JEANSPORT AND COMMUNICATION  REPTEMEN, PRODUCTION PROCESS MORKERS, AND  CHOORERS, N.E.C.  ENVICE, SPIRT, AND RELATED MORKERS.  TEVEDORES AND MELATED FREIGHT HANDLERS AND	5,245 605 52 - 359 2,949 -	50-54 4,82- 29 4; 39 2,74-	A G 55-59 4.014 268 - 422 2.400	E (1 N 60-64 2,689 125 186 1,502 715 52	65-69  1.488 23  221 854 250	70-1: 161 23 87 286 -	75 AND GYER 757 23	NO: STAT D
NURTHE FOR MORE FOR THE FIRST TIME  NURAL  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RULATED MORKERS.  AMMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MUNISTRATIVE, EXECUTIVE, & MANAGERIAL  MUNISTRATIVE, EXECUTIVE, & MANAGERIAL  MUNICAL NORMERS.  ALES HORKERS  ARMERS, FISHERMEN, HUNTERS, LOGGERS, AND  RULATED HUNKERS  ACKAERS IN TRANSPORT AND COMMUNICATION  ARMERS IN TRANSPORT AND COMMUNICATION  ARMETSMEN, PRODUCTION PROCESS MORKERS, AND  CHOURERS, ALEAL  ALEVICE, SPIRT, AND RELATED MORKERS  TEVEDORES AND RELATED FREIGHT HANDLERS AND  LADDRERS, NO. 11.  ALUPDATION INTORNIFICABLE, MEMBERS	45-49  5,245 605  52 - 359  2,949 - 1,080 174	50-54  4,82- 29  41  39  2,7-4	# 6 55-59 4.014 268 	E (I N 60-64  2,089 125  186 1,502  715 52 34	23 221 854 250 91	70-1: 461 23 67 286 -	75 AND GVER 757 23	NO: STAT D
NURL FEMALE  ALL OCCUPATION OR ACTIVITY  NURAL  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MURKERS.  AMMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS.  ALLEGAL MURKERS.  ALLEGAL MURKERS.  ALKERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MURKERS.  AGRES NORKERS.  AGRES IN TRANSPORT AND COMMUNICATION.  ACTIVEDURES AND RELATED MURKERS, AND  LABOURERS, ALEGO.  LIVEDURES AND RELATED FREIGHT HANDLERS AND  LABOURERS, ROLL.  LUDPATION INTORNIFICABLE, MEMBERS  OF THE ARMED FORCES.	45-49  5,245 605  52  - 359  2,949  - 1,080 174	50-54 4,82- 29 4; 39 2,74-	A G 55-59 4.014 268 - 422 2.400	E (1 N 60-64 2,689 125 186 1,502 715 52	65-69  1.488 23  221 854 250	70-1: 161 23 67 286 -	75 AND GVER 757 23	NO STAT D
NURAL  FEMALE  ALL OCCUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MURKERS.  ALMINISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS  ALES HORKERS  AKHERS, FISHERMEN, HUNTERS, LOGGERS, AND  RELATED MURKERS  AKHERS, GUANRYMEN, AND RELATED MURKERS.	45-49  5,245 605 52 - 359 2,949 - 1,080 174	50-54  4,82- 29  4; 39 2,7- 1,0 4	# 6 55-59 4.014 268 	E (I N 60-64  2,089 125  186 1,502  715 52 34	23 221 854 250 91	70-1: 461 23 67 286 -	75 AND GVER 757 23	NO: STAT D
NUMBLE FOR MORE FOR THE FIRST TIME  NUMBLE FEMALE  ALL DECOUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED WORKERS.  ALM. NISTRATIVE, EXECUTIVE, & MANAGERIAL  MUMKERS.  ALKERS, FISHERMEN, HUNTERS, EDGGERS, AND  RELATED MOREKS.  ARMERS, FISHERMEN, AND RELATED MORKERS.  ARMERS, FORDULTION PROCESS MORKERS, AND  CADDREAS, ALEAL  CHARLES AND RELATED FREIGHT HANDLERS AND  LADDREAS, ALEAL  CHARLES AND RELATED FREIGHT HANDLERS AND  LADDREAS, MELL  CLUMPATION JRIGHTIFFIABLE, MEMBERS  OF THE ARMED FORCES	5,245 605 52 - 359 2,949 - 1,080 174	50~54  4,82- 29  4; 39 2,76; 1,0 4	A G 55-59 4.014 268 422 2.400 788 136	E (1 N 60-64  2,689 125  186 1,502  715 52 34 22 53	23 221 854 250 91	5) 70-1: 161 23 67 286 - 379 62	75 AND OVER 757 23	NO'S STAT D
NUMBERS OF MUNICIPAL AND RELATED MURKERS SEAR USUAL UCCUPATION OR ACTIVITY  NUMBER  FEMALE  ALE DECUPATIONS  PROFESSIONAL, TECHNICAL, AND RELATED MURKERS.  AUM. NISTRATIVE, EXECUTIVE, & MANAGERIAL  MURKERS.  SELEKICAL NUMBERS  SEARMERS, FISHERMEN, HUNTERS, EDGGERS, AND  RELATED MUNKERS  AUMERS IN JAMNSPURT AND COMMUNICATION  SEAFTSMEN, PRODUCTION PROCESS MURKERS, AND  CHOOREMS, ALEAL  SERVICE, SPIRT, AND RELATED MURKERS  ALL AUGUSTICS  ALL AUTUSTICS  ALL AUTUSTICS  ALL AUTUSTICS  ALL AUTUSTICS	1,080 174 12,431	50-54  4,82- 29  41  39  2,764	A G 55-59 4.014 268 422 2.400 788 136	E (1 N 60-64 2,689 125 	250 51.75	5) 70-1- 461 23 87 288 379 62 22 ,460	75 AND BYER 757 23	NO: STAT D
NUMBERS AND MELATED MURKERS AND MILATED MURKERS AND MILATED MURKERS AND MILATED MURKERS AND MILATED MURKERS AND MILATED MURKERS AND MURKERS AND MURKERS AND MURKERS AND MURKERS AND MILATED MURKERS AN	1,080 174 - 26 12,431 12,284	50-54  4,82- 29  41  39  2,704  1,0 4  1.0  9,0.7	788 136 4,209 8,209	E (1 N 60-64 2,689 125 	23 221 854 250 91 	51 70-1: 461 23 67 286 	75 AND GVER 757 23	NO: STAT D

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULA 10%. EXCLUDES INSTITUTIONAL POPULATION.

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TABLE TIT-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION. SEX AND
MARITAL STATUS, UREAN AND RURAL: 1970

	ALL MARITAL STATU									
SEX AND AGE	10 YEARS	NEVER MARRIEC	MAPRIEC	MIDCHED	DT VCRCHS/ SE PARATED	STATED				
LEYTE										
BOTH SEXES				22 721	5, 528	1.10				
YEARS AND GYER	742,149	337+135	364,65C	33,731	73	5				
YEARS	38,151 27,935	31 +032 21 +031	2 <b>7</b> 25	10 1	4	7				
YEARS	37.054 28.913	3: +762 2: +455	40 19	?	E.	2				
YEARS	29,903	5 185E	42	2	<u>\$</u>	2				
YEARS	27.063 25.091	2 + HZ 2 + HZ	145 595	<u> </u>	7 5	2				
YEARS	21.370	2 50 1 29	1,178 2,711	10	24 52	1 2				
YEARS	22,630 17,160	1 1129	3,669	1:	53					
YEARS	20,127	1 - 07	6,411 6,719	4.	1 34 1 02	3				
YEARS	16 <b>.7</b> 83 16.982	- 68 - 42	8 • 50 <b>4</b>	6·	139 142	1				
YEARS	14,5E0 12.021	11:35 41190	8,525 £,418	É	133	1				
	16,019	.,:08	11.407	<u>و</u>	1 52 : 37	į				
YEARS	12:308 12:35?		9,365 9,901	10 10	: 37					
YEARS	14,228 10,123	. 22	11.691 0.569	13- 11	165 121					
Y EARS		7+ L9 Z	15,653	27	16.2					
YEARS	18,385 2,650	321	7,624 10,251	11 21	(1) 145					
YEARS	11,590	136	°,103 6,639	11	111					
YEARS	9,480	591	14,462	3	2 07					
YEAR S	16,059 10,421	. ,355 564	9,513	2.	116 174					
A E E B S	10,232	515 606	9,379 11,117	3.	178 66					
YEARS	8,326	3° 4	7,508	Ž	231					
YEARS	16,464 6,231	816 256	14,707 5,647	7 2	9.0					
YEARS	10,054	39.5 27.5	<.124 7.015	<b>3</b> ·	132 95					
YEARS	7,732 6,597	252	: ,093	2	÷6					
Y FARS	12,697	540	11 • 15 P 6 • 267	7 .	1 69 63					
YEARS	6,963 6,348	242 238	€,650 E,563	) I e I	95 120					
YEARS	9, <b>7</b> 41 6,516	360 212	5,727	6.1	ęα					
	13,333	533	11.025	1.	197 48					
YEARS	4,204 5,889	147 200	3,620 4,560		71					
2 YEARS	4,563 5,021	14° 170	3,645 4,158	. ,	71					
YEARS	7,658	282	6,1°¢	1. 1						
5 YEARS	5,QR8	165 157	4,155 3,243	5	52					
7 YEARS	4,037 6,975	229 109	5,531 2,379							
9 YEARS	3,010	305	£ , £35	2, .+	152					
0 YEARS	\$,519 2,147	93	1.508 2.548		30					
2 YEARS	3,455 3,102	119 95	2,200		30 23					
4 YEAPS	2,436	66	1.756	_						
5 YEARS	5,008 1,854	195 65	3,31 8 1,294	15	19					
6 YEAPS	1,817 2,625	61 105	1.290 1.665		33					
9 YEARS	1,724	66	1,051	41						
Q YEARS	6,402	231 25	3+656 446		5 1 !					
1 YEARS	778 1.338	50 34	755 513	,						
3 YEARS	9 2 2 7 7 5	35	46							
'5 YEARS	1,788	75	31.c							
6 YEAPS	71 ^p 521	32 13	29 s 46 s	- 1						
8 YEARS	971 415	36 13	221		7					
O YEARS	2,511	116	ça							
1 YEARS	337 514	14 16	151 191	9	3					
22 YEARS	287 268	13 10	11 13							
14 YEAPS	560	27	20							
35 YEARS	25d 25f	в 10	101 10.	2 14	4					
37 YEARS	2.36	13	ę.	9 13						
95 YEARS	190	b 24	21							
90 YEARS	638 54	24	1	ė -						
92 YEARS	93 61	1	2	r.	€ 7					
94 YEARS	43	ı	1							
95 YEARS	149 46	•.	?	o .	24					
96 YEARS	47 121	 1		9	3 J					
98 YEARS	529	13			4° 4					
NGT STATED	268	P	1	.5	4	•				

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## TABLE TIT-1. POPULATION TO YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARITAL STATUS, URBAN AND RURAL: 1970 (continued)

	ALL		insed) MARITAL			
SEX AND AGE	PERSONS - 10 YEARS AND OMER	NEVER MARRIEO	MARRIEC		JI VERCERY SEFARATED	NCT STATEG
MALE				#107#C0	SEPARATEU	STATES
TO YEARS AND OVER	368,732	178,720	178.6	A,785		
10 YEARS	19,782	19,733	4		2,063	495
11 YEARS	14,119	14+067	3	ê 1	10 2	22 36
13 YEARS	19,283 14,536	19,240 14,508	q q	2	3	26 14
14 YEARS	15.157	15,128	1	ì	ž	12
15 YEARS	14+030 12+6 <del>96</del>	13,996 12,627	į	2	1	19
17 YEARS	11,085	10 ,9 18	1 -	1 -	1 3	9
19 YEARS	11,656 8,613	11-118	f /	2	14	16
ZO YEARS	10,011	7,951	1,5.8	17		
21 YEARS	8,427 8,513	5,912 4,962	2.4	10	35 30	10 21
23 YEARS	7 - 179	3+469	3,4 4 3,6 4	24 20	30 41	13 10
	6 <b>- 07</b> 2	2,456	3,114	11	24	7
25 YEARS	7,776 5,968	2.556 1.558	5 (1.1 4 (1.6	3.5	65	9
27 YEARS	6,136 6,954	1.349	4,7 .	43 31	48 41	3
29 YEARS	4,720	1,367 719	5 (4 1) 3 (5 )	50 30	63 47	4 2
30 YEARS	8,884	1.237	7,100	€0		
31 YEARS	4,134 5,623	4.38	3 ** 7	3 <i>t</i>	92 24	5 19
33 YEARS	4,849	519 403	4 • 1 3 ÷ 4 • 1 9 2	79 48	50 39	5 -
34 YEARS	4,437	305	4 pt 14 /	42	47	1
35 YEARS	8,054 5,124	586	3.4242	137	84	2
37 YEARS	5+222	2 <b>7</b> 6 266	4 • 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	6° 60	48 46	3 2
39 YEARS	6,009 4,022	331 198	5	113 73	75 27	2 1
40 YEARS	1,905	366	7, .=			
41 YEARS	3,111 5,104	105	2	222 <b>7</b> 5	98 23	18
43 YEARS	3,751	184 121	4	12° 86	54 41	3 3
44 YEARS	3,117	101	2   11	P4	20	ĩ
45 YEARS	6,190 3,345	225 92	5, .:	211	61	5
47 YEARS	3,069	76	3• .1 2• ?€	95 87	28 29	9
48 YEARS	4,671 3,085	117 67	4 r at 2 r 5 1	17¢ 126	44 36	5
50 YEARS	6,186	199	5.44			3
51 YEARS	2,056	47	1 + 79	363 5#	76 21	4 21
\$3 YEARS	2,017 2,264	<b>74</b> 52	2 + 5 + 2 + .5;	156 139	29 19	5 •
54 YEARS	2.447	55	2 • 10 €	151	34	ž
S5 YEARS	3,640 2,537	A7	3, 0	226	41	3
57 YEARS	2,024	47 46	2, 116 1, 216	138 137	32 25	4
58 YEARS	3,397 1,503	<b>7</b> 9 35	2:10 3 1:13.	290 117	42 18	3
60 YEARS	4,612	136	3,441			2
61 YEARS	1,052	17	2.4	516 97	71 6	8 8
63 YEAPS	1.694 1.606	34 32	1,475 1,455	16° 174	14 14	1
64 YEARS	1.193	24	1:243	115	10	1
65 YEARS	2,324 926	63	1.1.	324	23	-
67 YEARS	937	17 12	75 4 97 4	117 91	6 10	•
69 YEARS	1,241 909	25 19	1, 10.5 70.0	186 158	21	4
70 YEARS	3,323				10	4
71 YEARS	421	71	2. 17.3	£37 £2	38 5	4
73 YEARS	665 463	18 5	11.4 35.6	125 57	8 4	3 1
74 YEARS	402	10	1319	63	2	-
75 YEARS	782	18	\$ 4 F	201	7	ι
7 YEARS	363 280	9 4	2 m f 7   4	83 60	3 2	
9 YEARS	424 218	11	*0.6 }#6	1 C1	6	-
O YEARS	1,091			60	5	1
1 YEARS	173	35 2	7 17 116	341 43	12 4	t B
3 YEARS	235 L44	6 5	142	84 45	2	l
4 YEARS	143	2	: 5	44	2	- 1
5 YEARS	3 05	14	.≆∋	100	ı	-
7 YEARS	123 135	3 4	7 G	44 59	-	l -
8 YEARS	117 82	4	; **	46	-	-
0 YEAPS		1	4 B	32	1	•
1 YEARS	290 25	7	, 9 is 1.4	121 8	3	-
2 YEARS	48 34	1	: 1	16	-	3
4 YEARS	31	2	5	9 1 <i>2</i>	ī	•
5 YEARS	66	2	7 Š	3.5	1	_
YEARS	25 25	1 1	7	7	_	-
YEARS AND OVER	58 249	- 9	r3	2 9	2 1	-
OT STATED	98		124	113	3	-
	46	30	7	2	1	5.8
tional Communicat Statistics Office						

## TABLE III-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARITAL STATUS, URBAN AND RURALE 1970 (continued)

		(contin		·····		
SEX AND AGE	ALL PERSONS ~ 10 YEARS AND DYER	NEVER MARRIED	MARPIEC	w I DOWE D	1 VORCED/ -E PAPA TED	NOT STATED
F EMAL E						
O YEARS AND DVER	373,417	155,415	185.532	24,665	3,465	611
O YEAP5	19,360	1: Fåec	1 2	3	13	. *** * 9*
1 YEARS	13,615 17,771	13,714	1.2 2.6	3	1	. 7
3 YEARS	14,377	14,351 14,69°	10	1	). .2	
A YEARS	14+745		133	2		*
5 YEARS	13.033 12.305	11.40#6 11.350	527	ī	21	1.2
7 YEARS	10,725	C+232 F+211	1,015 2,205	3	3=	1.
9 YEARS	8,54!	5.748	2.742	4	46	,
O YEARS	10,116	5.556	4,412	2 · 32	79 72	
1 YEARS	8,356 8,460	0.4956 3.290	4,265 5,020	42	109	, A
3 YFAR	7,401 6,74	2.36t 1.734	4,544	41 54	104 101	
4 YEARS				£ 4	127	•
5 YEAPS	8,243 6,340	1.752	6+268 5+046	5.7		1 1
7 YFARS	5,216 7,274	452 855	5,092 6,221	71	1.12	1.3
9 YEARS	5,3*4	592	4 1038	£ Z	74	*
O YEARS	4,505	455	6+153	210	(£3 <i>£</i> 7	1 d
11 Y FARS	4,558 5,967	353 452	4.00 <b>7</b> 5.203	דן 131	<b>-</b> 5	e;
2 YEAF	5,237	3.36	4,741	F 6 < 1	72 66	
4 YEAPS	5,043	3 6 6				
5 YEAR	8,044 5,297	465 26 P	7,217 4,764	233 153	123	
6 YEARS	5,010	2.45	4,551 5,62°	150 100	5 e 1 J 3	,
8 YEARS	6,210 4,304	275 196	3,865	180	54	•
		430	7,504	481	1 33	
O YEARS	8,558 3,120	153	2.7.7	153 265	47 79	. :
2 YEARS	4,950 3,981	211 154	4,350 3,515	255	54	
3 YEARS	3,490	151	9,082	$I \in S$	<b>L</b> t	
5 YEAPS	6,507	315	5,510	567 287	1 0R 35	
6 YEAFS	3,615 3,279	150 162	2,146 2,772	294	57	
7 YEARS	5.070	243	4,23 <b>7</b> 2,876	512 354	76 53	
9 YEAR!	3,431	145			171	
O YEARS	7,147 2,148	334 100	5,491 1,741	1,202 266	27	-
1 YEAP S	2,972	126	2,308 1,757	264	42 30	
3 YEARS	2,319 2,574	115	1.083	435	37	
55 YEAR	4,013	165	2,014	į <b>4</b> €.	F.7	
56 YEARS	2,551	115 111	1,875 1,427	FZ 2	74 2 <b>7</b>	
57 YEARS	2,013 3,578	150	2,538	986 986	5 e 2 4	
59 YEAP!	1,507	74	1.04F			
60 YEARS	4,907	25¢ 76	2. <b>7</b> 55 664	1,800 327	≗1 24	
61 YEARS	1,045 1,761	6 <del>.</del> ż	1,077	477 402	23 25	
63 YEARS	1,496 1,243	63 62	^04 715	451	19	
54 YEARS		132	1,404	1,113	C.c	
65 YEARS	2 • 684 9 78	4.8	44.5	311	13	
67 YEARS	860 1,384	49 80	455 690	3 c 3 6 C l	12	
68 YEARS	A15	47	37 1	3+7	ė	
70 YEARS	3,079	160	1,083	1.753	34 &	
71 YEARS	357 673	1° 32	1 4 244	2 C 3 3 f 5	8	
72 YEAP!	459	29 25	157 152	267 164	5 1	
74 YEAP 5	373				P.	
75 YEARS	1,006 355	57 2:	32.5 1.7.1	£14 213	1	
76 YEARS	241	25	75 159	155 361	1 1	
78 YEARS	547 197	10	78	101	2	
	1,420	81	204	1,633	12	
80 YEARS	164	10	3.6 5.0	11° 20°	- 1	
83 YEARS	279 143	1 C	26	107	1	
84 YEARS	1 4 5	٤.	7.4	- 3	-	
85 YEAPS	355	1?	77 25	2 £ 1 1 0 0	2 2	
86 YEARS	134 112	r	3.0	; «	1	
88 YEAFS	121 10:	,	2.7 10	, n bs	1	
£9 Y E AR 1				271	-	
9D YEARS	340	$\frac{V^*}{2}$	6.3	2 -		
52 YEAR!	4 fi 2 7	4 -	10 ÷	27 11	-	
93 YEARS	12	ī	i i		•	
95 YEARS	- 3	*	1.1	( -	-	
36 YEAF	21 72	1	<del>3</del> 2	17	-	
GP VEDES	F 3	i	11	51 22	- 1	
SE YEARS AND DVEG	2 30				2	
STATES	179	51		\$1	,	

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TABLE III-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SER AND MARITAL STAYUS, URBAN AND RURAL: 1970

	ALL	(cont	inued)			
SEX AND AGE	PERSONS 10 YEARS AND DIVER	NEVER MAPRIED	MAR! 1EC	WIGOWED	DI VORCED/ SE PARATED	NOT STATED
URSAN	•					<del></del>
BOTH SEXES						
10 YEARS AND OVER	167,253	82,541	7~ + 55 S	9 454		
to YEARS	7,408	7,382		9,454	1.3	323
11 YEARS	5,958 7,469	5 , 9 39	5 <u>4</u>	2 1		16 14
13 YEARS	6,329	7,446 6,308	7 9	-		16 10
	6,522	6,490	5	1		14
15 YEARS	6,195 6,037	6,163 5,960	26 69	-		•
17 YEARS	5,406 5,538	5,232	161	2		6 7
19 YEARS	4,258	5,152 3,749	360 485	3	1 1	13 7
20 YEARS	4,737	3.779	507	6	3.	n
21 YEARS	4,021 3,803	2+95 <b>7</b> 2+3 <b>8</b> 9	. ·018	7	2	16
23 YEARS	3,389 3,047	1,921	414	12 11	2. 3.	14
25 YEARS			: , 549	17	3	4
26 YEARS	3,341 2,592	1,363 909	. ₁ 923 . ₁ 62 <i>£</i>	1 <u>6</u> 1 9	3· 3	:
28 YEARS	2,708 2,947	802 744	: 1855 1127	13 28	3:	3
29 YEARS	2,343	493	: -794	27	2:	5 2
30 YEARS	3,605 1,917	730	783	32	51	3
32 YEARS	2,443	30 <b>7</b> 3 <b>4</b> 2	+562 +028	19 43	2 · 30	7
34 YEARS	2,165 2,094	269 223	1,858 011	15 37	2+	•
35 YEARS	3,082	349	.016		5.	1
36 YEARS	2,287 2,303	212 202	1.578	61 57	56 36	-
38 YEARS	2,587	182	: 1013 : 202	58 66	30 66	- 1
40 YEARS	1,919	142	701	<b>5</b> 5	1,5	3
41 YEARS	3,011 1,406	253 98	, 572 , 123 P	130 4P	54 15	2 7
42 YEARS	2,244 1,850	135 105	58.2 63.9	91 72	31 33	5
44 YEARS	1.579	99	19.8	66	16	<u>1</u>
45 YEARS	2.595	201	19	241	29	5
47 YEARS	1,604 1,485	9 I	1,393 1,393	48 91	19 13	5 -
48 YEARS	2,248 1,625	13P 90	1.º26 307	156 116	24 31	•
50 YEARS	2,793	170	55			1
51 YEARS	1.067	70 66	- 43	31.6 e3	47 13	1 8
53 YEARS	1,140	61	.  64 	144 144	10 15	- 2
	1,240	7 2	201	146	17	2
5 YEARS	1,620 1,233	78 67	, '9 <b>€</b> ≈9.5	222 157	22 11	2
T YEARS	1,165 1,496	64 75	-99 ,1 <b>44</b>	174	28	3
9 YEARS	586	52	-96	246 127	30 11	1 -
O YEARS	1,966 595	108	3 8	484	33	3
2 YEARS	928	3P 50	• • 2 • 5 <b>9</b>	104 207	9 1 l	2 1
4 YEARS	919 756	40 29	110 5 147	201 177	12	1
5 YEARS	1,263	68	ling lig			1
6 YEARS	571 559	32	7.2	336 162	14	L 
8 YEARS	683	32 43	98.2 4.1 <b>6</b>	138 213	7 8	 3
	460	24	79 I	141	3	*
0 YEARS	1,448 265	73 16	ib3 145	5 5 2 5 7	19 5	2
2 YEARS	440 336	21 16	:45 1: <b>4</b>	1 = 7	6	<i>P</i> 1
4 YERS	300	23	, : 7	1 52 110	3 ~	1
5 YEARS	497	32	7.13	237	5	
7 YEARS	266 223	21 4	1+0 1:9	104 57	1 3	
9 YEARS	350 163	1 p	15 a 16 a	149 63	3	-
O YEARS	588	43	27.8			I
YEARS	121	5	= 2	311 61	6 2	1
YEARS	117	6 10	: 2 + <b>4</b>	110 61	2 2	-
	105	7	⊸ 3	-5	<u>-</u>	-
YEARS	17 <b>4</b> 99	13	5. <b>4</b> 15	46 47	-	ì
YEMS	99 79	7	. 6 . 0	5.6	2	-
9 YEARS	64	5	. U : 7	54 42	1	-
YEARS	136	11	5	9.9	1	_
2 Y EARS	22 25	-	5 8	17	-	-
YEARS	22 16	1	9 7	. 4	= =	Ξ
YEARS	36	1	a a			-
YEARS	13	_	6	29 T	-	-
YEARS AND DYER	14 18	·	3 4	il 14	-	
	1 03	5	16	81	1	-
T STATED	1 09	47	Ç	3	-	50

## TABLE TITE: POPINIATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARITAL STATUS, GREAN AND BIRM: 1970 (companied)

	ALL		ARETAL :	STATUS	-	
SEX AND AGE	10 YF ACS	HEVEF	MAGDIEC	N FDCHEO	5 - AFATED	ACT ST/TEC
MAL E						
YEARS AND OVER	79,157	40,118	35+6°7	1.753	417	1
YEARS	3,812 2,956	3,904 2,047	2 4	1	2 -	
YEARS	3,729	3.781 2.095	2	-	1	
YEAR'	3,103 3,086	7.078	ž	÷	1	
YEARS	2,901	3.708	1	-	-	
YEARS	2,75? 2,477	2,744 2,454	12 21	<u>1</u>	ı	
YEARS	2,533	2.463 1.901	61 105	1	2 -	
Y EAR S	2,011		272	3	<b>*</b> -	
YEARS	2,252 1,963	1,06 .,57	371	3	4	
YEARS	1,809 1,579	1.24	548 561	-	7	
YEARS	1.354	73	615	2	4	
YEA- 5	1,577	69	953 €61	7	<b>t</b> ∻. a	
YEA: S	1,164 1,316	46 · 42 :	£ 11 2	2	7 16	
YEARS	1.474 1.120	4; 2:	1,01° £43	11	16	
Y EARS		3	1,200	,	; 6	
YEARS	1,680 873	1	723	4	3	
YEARS	1,1°0 991	1 · · · · · · · · · · · · · · · · · · ·	1,608 967	12 1	7	
YEARS	923	•	622	•	4	
Y FAR S	1,505	1 4	1,207	24 10	20 14	
YEARS	1,135 1,157		1.016	12	7	
YEARS	1,267 841	+f +7	1,144 323	2 %	13 2	
YEAPS		P.j	1,241	33	1:4	
YEARS	1+350 489	7.	626	1° 1°	:	
YEARS	1,075 836	; ··	991 717	12	14	
YEARS	7 2c	3 :	£± 3	*	3	
Y EARS	1,222	7 ;	1,116	2.6 1	7 6	
YEARS	740 708	1	679 670	17	-	
YEARS	1,044 765	3.7 10	5±0 706	23 25	, <del>4</del>	
YEARS		- 3		د٥	17	
YEARS	1+203 491	. 7	1.C78	14	5	
YEARS	647 530	. ÷ 15	579 490	27 <b>24</b>	<u>:</u>	
YEARS	574	. 2	513	32	5	
YEA95	750	1 <u>f</u>	69.5 54.5	3) 2:	ć F	
YEARS	591 526	17 1,2	417	2	12	
YEARS	706 436	23 15	4.15 395	2	3	
	RCI	37	757	7	13	
YEARS	274	5	247	1	I 5	
Y EAR S	419 451	11 11	30 E 39 S	-	6	
YEARS	371	1.2	327	:	•	
YEARS	586	20 10	493 234		5	
YEARS	273 282	<u>F</u>	263		3 5	
YEARS	2 65 2 23	G 4	224 18.2		ĭ	
	672	21	506	1 .	10	
7 YEARS	137	3	139 156		2 2	
YEARS	159 157	1	117		1 -	
YIARS	1 38	7	108		3	
YEAPS	20 <b>7</b> 1 <b>0</b> 5	6	143 20	3	•-	
Y EARS	113	2	8.6 11.6	3 7	2 3	
3 4 £ \$0.2 ************************************	151	1	. B	- 3	~	
) YEARS	264	12	165	2	6	
YEARS	63 78	2	4.F 4.7	: 5	1	
* * EAR &	5 y	1	3€ 32	7	:	
1 Y 6A2 5	52			20		
YEARS	୧୯ 4ର	5 1	>2 27	17		
/ YEAP 5	46 31	3 -	2.2 1.4	71 17		
* YEMS	23	-	10	13		
( YESS	43	•	25	15		
2 1 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 14	-	4 f:	1 3 c	-	
3 EAPS	12	-	ý		-	
FARS COLORS	11		4	٠		
5 YEARS	10	1	•	· }	-	
Y FARS	6 13	-	3	-	-	
5 7 EARS	33 13	2	1.4	1.	-	

LETTE

POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARTIAL STATUS, URBAN ANS RIRAL: 1970 (continued)

		(conti				* <b>*-</b>
	ALL PERSONS -		AR. AL	5 7 4 1 0 5		
SEX AND AGE	10 YEARS AND DVER	NEVER FARRIFO	MARRITE	h I DC NE 3	NE PARATED	NOT STATEL
FEMALE						
10-YEARS AND OVER	£8≠09b	42.423	7,672	e+7C1	9	la.
10 YEAPS	3,596	2,578	•	?	1	1;
11 YEAPS	3,002 3,681	2,092 3,665	5	-	· -	10 11
13 YEARS	3+226 3+436	3,213 3,423	6 3	-	1 2	6.7
15 YEARS	3,304	3,367	2.5		2	_
16 YEARS	3,278 2,931	3,216	ξή 140	1	7	4
18 YEAPS	3,005	2, <b>778</b> 2,659	5' c	-	8	7
19 YEARS	2,247	1,647	35.0	2	. 4	4
20 YEARS	2,475 2,058	1,811	43.5 64 <b>7</b>	3 4	9	خ 8
22 YEARS	1,994 1,810	1,140 14	415 953	11	. <del>5</del> . <del>7</del>	6 5
24 YEARS	1,603	714	¢34	15	. 7	3
25 YEARS	1,764 1,428	665 423	1,070	12	; e . 2	1 6
27 YEARS	1,392	3F 1	c73	4	, <b>b</b>	2
28 YEARS	1,473 1,223	316 236	1,108 751	17 23	.7	5 2
30 YEARS	1,925	364	.,413	2*	-1	2
31 YEARS	1,044 1,253	165 183	. 020	14 31	) a	ۋ س
33 YEAP5	1,174	152 132	¢ ∈ 1 ¢ = ¢	1 e 31	7	- 1
35 YEARS	1,577	175	,32°	37	15	
36 YEARS	1,140	116	56.2	47	2	2
38 YEARS	1,320	108 26	1.16F	46	3	1
39 YEARS	1,036	9.5	۶7٤	47	ũ	2
40 YEARS	1,621 717	16 2 6 1	:,331 612	52 21	5	1 1
YEARS	1,165 1,014	76 72	cc 1 +62	72 60	,	4, 1
44 YEAFS	850	64	715	5.5	1	-
S YEARS	1,373	128	1,103	115	2	5
T YEARS	964 777	71 · 70	714 620	6 e 7 4	,	_
#8 YEAFS	1,204 860	106 70	946 61	133	,	2
O YEARS	1,590	122	., 19 1	250	9	1
51 YEAFS	576 737	53 48	447 555	117	:	2
33 YEARS	610 666	4 <i>6</i> 50	426	120	4	i
			486	11€	ž.	-
55 YEARS	870 642	60 50	61 <b>1</b> 450	164 134		2
57 YEARS	639 750	5 <i>2</i> 52	422 525	141 152	1	- 1
9 YEARS	450	37	30 1	104		-
50 YEARS	1,075 321	71 53	57.1 19.5	40°	:	1
22 YEARS	509 468	39 29	267 270	167 162		- 1
54 YEARS	385	17	220	145		1
5 YEARS	677	48	35 1	? L s		1
56 YEARS	298 27 <b>7</b>	22 2 <b>7</b>	139 120	£33 117		-
8 YEARS	398 237	34 20	192 109	17G 10#	:	-
70 YEAR5	776	5?	257	451		2
71 YEAP5	128 241	13 13	2¢ 89	7 ₂ 1 24		1
73 YEARS	179 162	15 16	47	114	•	1
		_		F.7		-
75 YEARS	2°0 157	ž€ 15	9 () 5 ()	182 91		-
77 YEARS	110 199	13	33 * 4	74 122		=
9 YEMPS	70	F	2.2	4.0		Ξ.
O YEARS	324 58	31 5	6.3	225		-
2 YEARS	1 02	4	7 15	4 f 8.1		-
4 YEAPS	59 53	<u>خ</u> ن	4 1 I	4. <b>6</b> 3.6		_
5 YEARS	C4	>	i 2	7:		1
6 YEARS	5.9 5.3	4	1 t	£ !		= =
F YEARS	48 41	4 5	· · · · · · · · · · · · · · · · · · ·	37 25		=
0 YEARS	¢ 2	•	10	74		
1 YEARS	17 11	-	1	1.5		-
YEARS	10	-	2	9		-
		1	1	.5		-
S YEARS	2 स र	-	4	<b>2</b> 4		-
YEARS		<del>-</del> -			_	
YEARS AND GIVER	70	3	2	£4	Ţ.	=
OT STATED	t 6	37	5	3		22

TABLE 111-1. POPULATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARITAL STATUS, URBAN AND BURBLE 1970 (continued) DE VERCECZ SE PARATED SEX AND AGE # TOO WE'D BOTH SEXES *82 4,172 25,037 290.091 254,194 574,856 10 YEARS AND GUEP ...... 30 - a f a 21 - 2 f g 23 - 6 1 h 22 - 6 h 23 - 3 27 30.743 21.977 29.585 22.584 27 18 23,3L1 20 716 1F .17 14 116 14 117 6 17.) 11¢ 20,868 19,054 15,962 516 1:017 2:341 3:163 17.002 12.902 5,514 5,701 1,143 7,111 6,660 0 112 15,300 112 102 £0 10 10 1 1 4 1! 7 1: 7 1: 2 1: 2 12,678 3,716 9,644 11,261 7,780 7,735 7,735 7,646 104 12,FTC 6,062 6,223 7,245 239 2 4 14.784 2 ·· 6,773 9,147 7,921 7,386 2¢ 1.5 31 6,978 151 -0 74 132 78 11,846 1,635 7,766 1,525 13,016 164 17: 8,134 7,929 9,632 24 52 6.407 12,135 4,409 7,142 5,376 4,545 177 13,453 4,925 7,810 5,892 101 30 2*€* 23 5,018 F,676 4,374 4,360 4() 10,102 44 72 65 94 143 4,863 7,493 6.637 36 4 - 5 - 1 2.22 36.3 77 134 86 88 9.766 2.727 10,540 3,137 4,505 3,7+6 2,531 3,157 3,443 3,781 4,903 3,200 2,344 4,357 1,683 76 45 24 71 31 6,035 3,855 154 57 2 - 1 24 1,361 1,146 1,851 1,625 1,211 297 55 60 55 57 10 7.553 6 1.552 2.527 2.183 1.680 36 15 13 25 127 33 21 62 2.474 3,745 1,233 1,258 1,042 1.1 -11 55 8 1,2}c 1.264 42 54 4,554 513 #69 500 475 159 361 510 10 6 1 15 17 345 275 1,201 457 268 617 745 13 43 11 521 257 19 1,923 73 1.25 13 3 <u>1</u>

1:1

NOT STATED .....

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LETTE

TABLE TIT-1. POPULATION LO YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARITAL STATUS, URBAN AND RURAL: 1970

(continued)

	~~		(con	inued)		~==>~==>	
SEX AND AGE			M 	I A R I T A L	STATUS	JI VCOLECT	
		440 JAA	MARRIED	771 a-sH	%]DU≱⊱?	SE FARATE	STATEC
MALE							
10 YEARS AND DVER		289,575	138,605	141.981	5,553	1 '46	35
IO YEARS		15,970 11,163	15,125 11,120	E 1	- -	۶ 2	1 3
12 YEARS		15,495 11,433	1€,459 11,413	1 0 £	2	3	2
4 YEARS		12,071	12.052	11	î	ž	•
5 YEARS		11,22° 9,537	11,200 4.883	11 46	?	1	1
7 YEARS		8,60P 9,123	9,454	135 445	-	2	
9 YEAPS		6,602	8,655 5,769	821	1 2 5	12	1
0 YEAPS		7.759	5,983	726	14	9	
2 YEARS		6,704	4,334 3,713	. •08 3 •93 f	7 20	, <u>, ,</u>	1
3 YEARS	• • • • • • • • • • •	5,600 4,718	2,462 1,724	:,078 ,95€	20	• •	
5 YEAFS		6,199	1.858	· # 2 F #	24	,	
YEARS		4,804 4,820	1.072 928	.655 .921	4f 2h	<b>3</b> L	
B YEARS		5,480 3,60¢	939 46 <i>2</i>	451 GSE	35 2F	;	
3 YEARS		7,204	d <b>?</b> 1	.,210	5.2		
YEARS		3,261 4,433	299 360	: ,854	3 <u>2</u> 6r		1.
YEARS		3,858	284	1,45.5	47		
		3,514	214	1,220 Figer	3f		
5 YEARS		6,549 3,586	412 1F0	713	113	• •	
YEARS		4,065 4,742	172 245	. , 78 4	6.5 6.6		
9 YEARS		3,141	151	002,	€5		•
YEARS		6,516 2,422	205 68	1,357	184 5t	 -	1:
YEARS		4,025 2,915	125 8f	1.123	110	4	
YEARS		2.3F8	66	2.8	7.	2 1	
YEARS		4,966	152	· 1 07 2	165	5.	;
YEARS		2,605 2,361	64 55	-4.2 - :08	7 E 70	1 2	•
YEARS		3,627 2,320	P 5 47	, '46 . 45	1! 6 ! 03	5;; 3;†	
YEAR 5		4,993	151	,4 5 <b>€</b>	303		
YEARS		1,565 2,270	30 56	. 4.13 . 15	52 125	1: 2/	1
YEARS		1,734 1,873	37 33	· · · ž	115 110	1° 2°	i
YEARS		2,890	÷e	10	114	32	
YEARS		1,946 1,498	30 34	1 771	115 112	27	:
YEARS		2,691 1,067	5.6	Ž + 1 ** 8	704	13 20	
YEARS			70	· <del>6</del>		15	•
YEARS		3,721 775	gr 12	3 .14	<b>441</b> ?⊳	61 5	6
YEARS		1,275 1,155	23 21	1 114	1 15	© •	
YEARS		¥22	7.5	1.5	. 3	10	i
YEARS		1+738 653	43 7	4 + 1	255	18 6	-
YEARS		ტ55 <del>9</del> 56	7 1¢	· · · · · · · · · · · · · · · · · · ·	163	7 15	
YEARS	• • • • • • • •	6.66	15	***	173	13	j
YEARS		2,651 284	50 3	2, "	5.67	2 0	•
YEARS		465 306	10	•	6% 62 2	3 5	3
YEARS		264	3	1	e :-	3 ~	i -
YEARS		575	12	 	144	<b>+</b>	1
YEARS		254 167	<u>a</u> 2	3.	7 C 3 i	3 ~	
YEARS		273 125	6 2		.a .a	3	:
YEARS		827	23		2 " 5	7	1
YEARS		110 157	2 <b>4</b>	1	21 5.:	2	1
YEARS		86 91	ì 1		2 r 7 5	į	
YEARS		225		1 -	f C		•
YEARS	******	83 89	2 1	1 <i>7</i>	3.7	1 ~	1
YEARS		86	4		3° 2°	-	
		59	1	1.6	1.	1	•
YEARS	* * * * * * * * *	247 20	<u>,</u>	11 +	166 7	2_	
YEARS	• • • • • • • •	34 22	1 1	2:	15 4	-	
YEARS		20	2	1	Ť	1	
YEARS		56 19	1	2· 1	30	<u> 1</u>	
		19	,		,		•
YEMS			,	1:		2	
YEARSYEARSYEARS AND GVER		45 216		11 74 11€	20 16	l B	-

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### TABLE III-1, POPINATION 10 YEARS OLD AND OVER BY SINGLE-YEAR AGE CLASSIFICATION, SEX AND MARITAL STATIC, INFRAN AND RIPAL: 1970 (continued)

	ALI		ARTTAL S	IAIU?		
SEX AND AGE	FE R \$ONS -	NEVFR MARRIF	M AFR 18C	W100/We 0	DI VONCEDV SEIXFAREN	NET STATEL
FEMAL E						
YEARS AND DIVER	265,321	11: (4+2	148,110	1 1, 244	2, 546	42
YEARS	14,773	1/ //21 1/ //72			i ? 2	2 2
YEARS	14,090	15 6 57	2.5		į	
YEARS	11,151 11,310	1: +1:8 1 +: 75	26		-	
YEARS	9,639	6,000	106			
Y EAR 5,	9,117	( 14 ( 14	47.0 1:78	•	<b>4</b> 1→	
YEARS	7,354 7,969	t == 12	1.06		20 30	
YEARS	6,300	· (1	2,242			
YEARS	7,631 6,298	1 745 1 177	3,778 3,618	2 2	7] *3	,
YEARS	6.475	; 40 1 4 ² 2	4,2J5 4,053	3 31	بد 74	
YEAPS	5,5%1 5,056	1 1.6	3,410	۵.	r;	
YEARS	6,479	1 . :7	5.22€	51	1 CF	
YEAFS	4,912 4,624	7 19	4,024 4,115	4' 6:	6.7 6.1	
YEAPS	5,801	1.39	6,113	é.	75 2-	
YEARS	4,171	6	?.6° <b>7</b>			
Y EAP S	7,590	: ·1 · ·5	6.4°C 2.168	12.	131 47	
YEARS	3,512 4,714	; ?	4,243	10: 7.	7+ 55	
YEARS	4,063 3,872	1 · · 4 ÷ 4	3,750 3,608	€.:	ű.	
	6,467	11.4	, o . p	15:	67	
YEARS	4,14	1 * Z	1,812 1,512	101	46 35	
YEAPS	3,264 4,800	1-1	4,41	16:	7 ( 43	
YEARS	3,266	11.1	2,5.7	13:		
4E\$# 5	6,937	( P	6,178	981 124	5.P.	
YEARS	2,403 3,765	. 2 . 15	2+145 3+375	16.1	5.6 8.5	
YEARS	2,967 2,630	: 2 : 1	2.653 2.36 <b>7</b>	195 140	33	
				452	ų.e	
YEARS	5,134 2,754	45 <b>7</b> 7 7	4,407	211	25 44	
YEARS	2,502 3,666	- 2	2,1°2 3,2′1	210 2 <b>7</b> 0	5.2	
YEARS	2,571	3 %	2.1 5	263	36	
YEARS	5,557	11.3	4,200	546 155	5-3 c.f	
YEARS	1,572 2,235	€ ¹ ₹ □ ,•	1 • 2 · 4 1 • 7 • 1	. 276	5.5	
YEARS	1,70° 1,90°	1 L	1,259 1,415	274	15 95	
			2,3,13	661	44	
YEARS	3,146 1,600	4	1.4?6	201 250	19 11	
YEARS	1,374 2,785	. · ·	1,075 2,000	t 26	43	
YEARS	1.057	±"	747	254	16	
YEAPS	3, € 32	1.45	2,1.7	1,351 242	8c c1	
YEARS	774 1,252	4 t + o	7:5	415	1.3	
YEARS	1,028 858	ે <b>સ્</b> ખું	6:4 4:5	240 304	19 11	
YEARS		***	1,0:2	£45	.21	
YEARS	2,007 630	. 5	3.00	576	``	
YEARS	6 03 986	.7 j³ 4 €	758 954	24° 431	: j) ';	
Y EAR S	57£	7	21.2	7*1	5	
YFARS	2,303	Lat	€2.6	1,336	15	
Y EAF S	2 2° 432		155	12° 251	4	
YE級5	280 211	ia.	110	153 105	n 1,	
Y EARS			245	432	A.	
YEARS	716 198	. 1	7.1	110	-	
Y EAR S	131 348	* 11	- 2 - 5	F2 231	1	
YEARS	127	.:	> ¢	ć?	8	
YEARS	1,095	5.4	2 1	816 65	.1	
YEARS	106 177		41	127	-	
YEARS	84 72	· · · · · · · · · · · · · · · · · · ·	16	* 3 47		
Y EARS			65	155		
YEARS	261 76	i	17	£ p		
YEARS	69 73		: 6 - 6	0.5 1.5	- -	
Y EAR S	67	-	11	? o	-	
YEARS	255		٠. ٥	101	<u></u>	
YEARS	12 34		1 &	1 c	-	
YEARS	17 7	-	4 2	1 2	-	
YEARS			7	4.5		
YEARS	55 14	1	2	1:	=	
Y FAR S	14 5 c	1	2 11	11 46	-	
YEARS AND OVER	215	÷	ŤÍ	172	-	
T STATED	104	ž 2	3	4	2	

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TABLE TIT-2. POPULATION IN YEARS THE AND OVER BY SEX, ACE GROUP, MARITAL STATUS
AND PURICIPALITY: 1970

PROVINCE; MUNICIPALITY, SEX AND ACE	ALL PERSONS -	· · · · · · · · · · · · · · · · · · ·		ARITAL STATUS			
MUNICIPALITY, SEX AND AGE	TO YEARS	MAKKIFD	MARRIED	M LOOM ED	SEPARA TED/ DIVORCED	NGT S TA TED	
EYTE				**********			
BOTH SEXES							
TO YEARS AND UYER	742,149	337,135	364,650	33.731	5,528	1,10	
10 - 14 YEARS	1/1,956	161,610	153	20	41	23	
20 - 24 YFARS	113,314 81,293	104.757 41.442	8,287 38,577	3Q 280	141 650	14	
30 - 34 YEARS	69,030 54,235	12,432	50,833 51,270	547 859	752 722	6	
35 - 39 YEARS	57,296 47,078	3:114	52,055 42,48á	1 • 385	691	2	
45 - 49 YEARS	42,265 33,030	1,592	37,405	1.548 2,703	594 528	5	
60 - 64 YEARS	26.768	942	27,642 21,547	3,687 3,900	436 349	ė 3	
65 - 69 YEARS	20,659 13,028	7° 8 49 2	14,823 8,668	4,728 3,710	281 143	3 1	
10 TERKS AND UVER		375 406	5,832 5,053	3+866 040	109 90	3	
MOT STATEO	268	+9	15	8	3	15	
10 YEARS AND OVER	368,732	179,770	178,668	8,786	5.063	49	
10 - 14 YEARS	62.877 53.080	82.676 56.33:0	62 1,667	7 8	22 28	13	
20 24 YEARS	40,209 31,563	24,750 7,545	15,149 73,537	82	160		
30 34 YEARS	27.927	2,39-	14,489	189 264	264 242	1	
40 - 44 YEARS	22.989	89 7	26,013 21,233	47L 596	280 236	1	
45 - 49 YEARS	20,360 15,870	57 ° 42 '	:8,864  4,334	700 897	197 179		
55 - 59 YEARS	13,101	29 h 24 S	:1,741 8,710	895 1 ₇ 071	158 115	1	
65 - 69 YEARS	6:337 5:274	13 <i>6</i> 110	5,249	876	70	1	
75 YEARS AND OVER	5.466	145	4,071 3,547	1,024 1,701	55 56	1	
FENALE	4.4	30	7	2	1	,	
10 YEARS AND OVER	373,417	138,415	185,982	24 044			
10 - 14 YEAR 5	79,079	78,834	91	24,945	3,465	6.	
15 - 19 YEAR 5	55.23 <del>4</del> 41.091	48,427 16,892	5 625 428	22	113	13	
25 - 29 YEAR 5	13.457	5 - 28 3	296	196 358	<b>49</b> 0 488	1	
37 39 15045	70,408 25,865	2,422 1,477	:6,781 26,046	595 9 <b>14</b>	480 41 L	3	
40 - 44 YEARS	24,069 21,405	1,099 1,015	253 5 541	1,352 2,003	358 329	2	
50 - 54 YEARS	17,160	772 648	1 . 30 g	2.790	257	1	
60 64 YEARS	10,502	54.5	6.113	3,00 <i>2</i> 3,657	191 166	3	
70 - 74 YEARS	6,691 4,941	35 8 26 5	4,419 1,761	2,834 2,842	73 54	ŧ	
75 YEARS AND OVER	6+248 170	321 59	. 50.6 8	4,359 6	34	,	
ICIPALITY OF: ACLUBAN CITY							
BOTH SEXES							
LO YEARS AND OVER	22,264	25,715	4, :81	1,934	396	,	
10 - 14 YEARS	10,454	10,418	8	_	1		
15 - 19 YEARS	8,863 6,597	3:412 4:090	+25 +38	3 16	16 62		
25 - 29 YEARS	4,940 4,167	1,377	1,456	33	54	:	
35 - 39 YEARS	4,100	269	·, 509	53 90	48 62		
45 49 YEARS	3+2:14 2-7:34	157 125	. 1.4	119 169	43 26		
50 - 54 YEARS	2,095 1,591	49 53	164	219 197	19 27		
60 - 64 YEARS	1 2 4 5	46 33	- 8 - +5	289	18		
70 - 74 YEARS	5 94	2.3	150	201 202	7		
NOT STATED	670 77	25 47	2746 5	343	4		
MAL E							
LO YEARS AND DVFR	35,011	12,590	<b>11</b> 810	492	128		
10 - 14 YEARS	5,177 3,729	5+163 3-841	1 2 4	- 2	-		
20 - 24 YEARS	3,014 2,421	2,098 787	1 -0 f	3 11	1 2 2 2	i	
30 - 34 YEAR 5	1,983	274	1. or .! 1. d	13	13		
40 - 44 YEARS	2,022 1,566	128 64	1, -1 -	22 31	17 15		
45 - 49 YEARS	1,352	64 52 24 16	1, 47	38 38	11 8		
55 - 59 YEARS	8.05 643	16 22	9 ) 3 k	34 75	13 6		
65 - 69 YEARS	398 317 348	6	4 t	51	6 2		
75 YEARS AND OVER	348	В	. :	64 110	3		
NDT STATEO	31	10	•	-	-	1	
10 YEARS AND OVER	77,253	13,215	12.1 :.	1,442	268	6	
10 - 14 YEARS	5,277	5+255	2		1	1	
15 - 19 YEARS	4,954	4,571	1.5	1 13	16 50	1	
25 - 29 YEARS	2,519	590	1.0	22	32		
30 - 34 YEARS	2,184 2,138	290 141	1.8	40 68	35 45		
40 - 44 YEARS	1,668 1,337	93	1,4	86 131	28 15		
50 - 54 YEARS	1.090 786	55	8	181	11 14		
60 - 64 YEARS	647	24	350	214	12		
65 - 69 YEARS	3.85 2.77	24 16	21 ) 118	150 138	7		
75 YEARS AND OVER	322	17	71	233	1		

LEYTE

TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, ACE GROUP, MARITAL STATUS

AND PUBLICIFACITY: 1970

(continued)

		(continued)		TAL STA	TUS	
MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND UVER	MEYER	MARR (FD)	WISONED	SEPARATED/ DIVORCED	NOT STATED
RMOC CITY						
BOTH SEXES						
10 YEARS AND DUER	57.647	77,386	27,559	2,348	509	45
10 - 14 YEARS	12.231 15.179	12,210 9,475	9 736	1 3	13	1
20 - 24 YFARS	6.R1# 5.715	3,675 928	3,075 3,692	20 33	60 66	7
25 - 29 YEARS	4 - 43ú 4 - 535	37 D 25 6	3,918 4,116	67 99	70 63	5
35 - 39 YEARS	3,648	141 108	3,280	172 206	53 52	2
45 - 49 YEARS	2.574 1.944	92 60	2.169 1,577	257 276	55 30	2
55 - 59 YEARS	1,305	45 32	929 579	306 270	23 10	2
65 - 69 YEARS	589 655	14	315 237	257 381	l s	2
75 YEARS AND DVER	15	2	i	-	1	11
MALE						
10 YEARS AND DVFR	29,023	14+505	13,686	623	192	1
10 - 14 YEARS	6,309	.,300 4,907	1 164	1 1	3 2	•
15 - 19 YEARS	5,075 3,463	197	1.239	7 14		
25 - 29 YEARS	2,324 2,139	56.6 20.7	1,883	20	26	
35 - 39 YEARS	2+285 1+785	137 62	2,076 1,655	45	21	
45 49 YEARS	1.639 1.284	4 L ? 6	1,574	57	2.2	
55 - 59 YFARS	1.001	18 16	905 591	58	. 10	
60 - 64 YEARS	448	ج ع	343 230	71		
70 - 74 YEARS	279	2	1 40		. <u>5</u>	
NOT STATED	r	•				
10 YEARS AND UVER	29,824	_ '+Rai	13,873	1.729	317	,
10 - 14 YFA-S	5,922	910	8 572		7	
15 - 19 YEARS	5,104 3,374	1,519 1,478	572 1.836	. 13	42	?
25 - 29 YEARS	2,195	352 153	1,967 2,035	5 <b>4</b> 3	7 44	•
35 - 39 YEARS	2+250	119	2,040 1,625	127	7 32	2
45 - 49 YFARS	1,656	67 56	1,403 989		3 3 3	3
50 - 54 YEARS	943	42 29	67 2 338			
60 - 64 YEARS	443	23		6 17	7	
70 74 YEARS	376	18	1.1	7 28		3
NOT STATED	В	•	-			
BUYDG						
BOTH SEXES			11,25	2 910	D 153	3
10 YEARS AND OVER	22,585				. !	
10 - 14 YEARS	5,078 3,428	191	2 7 1	1	1	3
20 - 24 YEARS	2,394	369	1,611	i 1:		7
30 - 34 YEARS	1,857	157 87	1,65 1,59		5 2:	3
35 - 39 YEARS	1,579	4 9 4 0		6 5 5 7		
45 - 49 YEARS	, 917	25	78	3 9	4 1	2
55 - 59 YEARS	612	25	45	2 13	1	4 5
65 - 69 YEARS	. 339	6	19:	8 10	15	8
75 YEARS AND OVER	. 300	5 1		4 16 -		1
MAL E						
10 YEARS AND OVER	. 31,391	1,505	5,57	4 24	.1 5	7
	5			-		1
10 - 14 YEARS	. 1,807	L-153	5	2		- 5
20 24 YEARS	. 989	232	74	7	6 7	4
30 - 34 YFARS	. 873	4.7	79	6 2	22 l	.0 3
48 - 44 YEARS	. 635	. 16	59	2	20	4 8
50 - 54 YEARS	. 481 370	1.2	32	2	31	5
60 - 64 YEARS	314 175	10	! 14	8	21	4
70 - 74 YFARS	. 155	, ;	2 12		2 <b>2</b> 39	5 1
75 YEARS AND OVERNDT STATED				-	-	-
FEMALE						
10 YEARS AND UYER	. 11,194		5,67	8 66	• •	6
10 - 14 YEARS				5	1	3
15 - 19 YEARS	. 1,189	4-9	) 12	??	3 1	12
25 - 29 Y ARS	942		. 8	52	14	
35 - 39 YEARS	. 375	, <del>4</del> 5	3 74	47	40	l 1
45 - 49 YFARS	617	٠,	3 3:	50	64	4
50 - 54 YEARS	. 385	s Ç	3 2	73	91 00	8
60 - 64 YEARS	164		1	80	72 83	1 3
03 - 03 ILW/3 *********						
70 - 74 YEARS	. 123	5			.21	-

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TABLE III-2. POPULATION 1G YEARS OLG AND EVER BY SEX. ACE GROUP, MARITAL STATUS AND PUNICIFALITY: 1970 (continued)

MUNICIPALITY, REV AND ACC	ALL PERSUNS -	NCME -	· · · · · · · · · · · · · · · · · · ·		ALSTATUS		
PROVINCE; MUNICIPALITY, SEX AND AGE	AND UVER	MARRIFI)	MARRIED	HI'OHER	!EPARATED/	NOT STATED	
U ANGAL ANG							
BOTH SEXES							
10 YEARS AND OVER	16,501	7,731	8 435	902	100		
10 - 14 YEARS	3,676	34205	,	_	_		
15 - 19 YEARS	2,344 1,419	7.145 843	7.3	9	4 8		
25 - 29 YEARS	1,502 1,765	211 175	1 · · · · · · · · · · · · · · · · · · ·	16 23	19		
35 - 39 YEARS	1.043	1.0	1. :	30 57	15		
45 - 49 YEARS	1,117	45 23	•	75 100	9		
55 - 59 YEARS	641	16		111	10		
65 - 69 YEARS	334	i: 15		10º 127	<u> </u>		
75 YEARS AND OVER	271	15		149	1		
MALE	-						
10 YEARS AND UYER	8,361	3,440	4.	736	43		
10 - 14 YEARS	1,919	1,514			_		
15 15 YEARS	1,241 899	1.212		- 4	1		
25 - 29 YEARS	739 625	115	-1	4 8	8 7		
35 - 39 YEARS	657 477	2 <b>4</b> 1 '	l.	11 18			
45 - 49 YEAR S	518 336	1.6		15 24	3 2		
55 - 59 YEARS	3.06	5	11	21	4		
65 - 69 YEARS	158 124	ś.	,	23	2		
75 YEARS AND OVER	112	Ś	,	34 43	1		
FEMALE	-	_		-	-		
10 YEARS AND OVER	H 646	2 201					
10 - 14 YEARS		3+291		666	57		
15 · 19 YEARS		1,751	•	-	- 3		
20 24 YEARS	920 <b>76</b> 3	26	, (	4 12	4 11		
30 - 34 YEARS	640 651	4? 26		10	7 8		
40 - 44 YEARS	556 599	25 29	•	39 57	7 6		
50 - 54 YEARS	3 85 335	15 [1	* .	76 76	3 6		
60 - 64 YEARS	248	13 13	**	83 86	2		
70 · 74 YEARS	136 159	7 10		93 106	=		
NOT STATED	7	-	•		-		
L BUTRA							
BOTH SEXES							
10 YEARS AND DVER		6,534	7,	555	65		
10 - 14 YEARS	3,297 2,196	3,28£ 2,026	-1	2	3 2		
25 - 29 YEARS	1,622	75.2 20.4	1.0	6 14	9		
30 34 YEARS	1,149	72 49	le€ Le€	9 23	3 10		
40 44 YEARS	866 508	40 33	· ·	22	7 5		
50 - 54 YEARS	645 532	15 12	<u>.</u>	49 66	7		
60 - 64 YEARS	390 258		\$	17	2		
70 - 74 YEARS 75 YEARS AND OVER	1 89 2 2 1	10	1 1	71 62	2		
NOT STATED	8	9 1	1 :	107	3 -		
MAL E							
10 YEARS AND OVER	7,761	3,430	3,5	160	20		
10 - 14 YEARS	1,684	1,681 1,083		-	1		
20 - 24 YEARS	794 589	440 115	3. 4	- 5	2 1		
30 - 34 YEARS	557 565	34 24	5 5	3 11	-		
40 - 44 YEARS	409 390	15		17	í 1		
50 - 54 YEARS	315 257	6 6	ž. ; Z	13 19	1 2		
60 - 64 YEARS	1 94 1 21	2 6	1	17	2		
70 - 74 YEARS	1 02	5		19	1		
NOT STATED	106	? 1	r i	33	-		
FEMALE							
10 YEARS AND OVER	7, 168	3,134	3,82	395	49		
10 - 14 YFARS	1,613	1,637		-	3		
15 - 19 YEARS	1,079 828	94 9 31 2	1 3 50	2 6	1 7		
25 - 29 YEARS	655 592	19 38	54 54	6	8		
35 - 39 YEARS	599 457	25 25	55 41	12 14	5		
45 - 49 YEARS	418 330	24	36 27	30 36	4		
55 - 59 YEARS	2 75 1 96	6 7	22. 12:	47 60	2		
65 - 69 YEARS	137 87	8	7./ 37	5£. 43	1 2		
75 YEARS AND DVER							

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TABLE 111-2. POPULATION 10 YEARS DLD AND OVER BY SEX, ACF CHOUP, MARTTAL STATUS AND PURICIPALITY: 1970

PROVINCE/	ALL PERSONS			AL STA	T U S	
MUNICIPALITY, SEX AND AGE	10 YEARS AND OVER	NE VER MARRIED	MARRIED		SEPARATEO/ DIVORCED	HÖT S TA TED
IL MER TA						
BOTH SEXES						
10 YEARS AND OVER	5.037	2,1.3	2,674	190	41	9
LO - 14 YEARS	1,082	10.76	2	•	÷.	•
15 - 19 YEARS	735 <b>54</b> 3	* f s	54 295	4	;	ž -
25 - 29 YEARS	473 396	88 21	394 367	6		-
30 - 34 YEARS	357	1.6	328 317	6		1
40 - 44 YEARS	3 50 2 64	•	242	16		1
50 - 54 YEARS	240 217	1.1	210 192	18 15	*	-
60 - 64 YEARS	134 101	į	108 75	21 23		-
45 - 69 YEARS	83	-	50 40	31 41	1	L
75 YEARS AND OVER	82	î	-	72		-
MALE						
ID YEARS AND OVER	2,462	8	1,281	47	ι	,
10 - 14 YEARS	562	5.7	2 7	-	:	3
15 - 19 YEAR 5	383 228	1	104	2	1	-
25 - 29 YFARS	279 173	41 8	185 162	2	3	-
30 - 34 YEARS	175 163	9 2	760 765	2	3 -	-
40 - 44 YEARS	. 129	-	125 109	4	î	,
50 - 54 YEARS	116 147	1	103	3	i i	
60 64 YEARS	74 45	-	64 41	2	į	
70 - 74 YEARS	40 38		10 26	9 12	-	
75 YEARS AND OVER	-		-	~	~	
FEMALE						
10 YEARS AND OVER	2+575	.005	1, 393	143	30	
10 14 YFARS	520	519	- 47	-	1	
15 - 19 YEARS	352 315	37.2 119	191	2	3 1	
25 - 29 YEARS	2 44 223	25 12	208 205	3	3	
30 - 34 YEARS	192	73. 1	166 157	<b>4</b> 5	4 3	
40 - 44 YEARS	135	4	117	12 17	2	
50 - 54 YEARS	124 116	5 5	89	12	4 2	
60 - 64 YEAPS	60 50	2	44 34	12 21	-	
65 - 69 YEARS	41	-	20 14	22 29	1	
TS YEARS AND OVER	44	-	-	-	-	
ВАВАТЙ ГОН						
BOTH SEXES						
10 YEARS AND OVER	9,514	4,054	5,039	367	3.8	
10 - 14 YEARS	2,2,2	2,223	1	-	2	
15 - 19 YEARS	1,317	1.137 419	125 479	-	11	
20 - 24 YEARS	7 49	96	671 711	9		
30 - 34 YEARS	7.30 7.7	2	130	16		
40 - 44 YEARS	611 151	20 16	557 510	17	Ð	
50 - 54 YEARS	946 3 81	1.	39) 331	36	3	
55 - 59 YEARS	517	6 2	244 119	6 i 39	. 6	
65 - 69 YEARS	55	Z	100	47	5	
75 YEARS AND OVER	1 44 1	2 1	70	70		
MALE						
10 YEARS AND DYER	4, 918	2,239	2,477	14.	35	
10 - 14 YEARS	1.172	1,167	1		- 2 - 1	
15 - 19 YEAR 5	698	673 284	23 180		3 2	
70 - 24 YEARS	379	75 34	294 341		4 6 2 4	
30 - 34 YEARS	400	18	378 273		6 4	•
40 - 44 YEARS	27;	12	255		6 4 0 1	•
50 - 54 YEAR 5	. 22	ð 4	203 184	. 1	į į	
55 - 59 YEARS	1.7	3	148 73		9 4	
65 - 69 YEARS		1	74		9	t
75 YEARS AND OVER	•	-	-			
FEMALE						
10 YEARS AND OVER	4+6	1.775	2,562	25	6 53	3
10 - 14 YEAR 5	1.0	1.056	102			3
15 - 19 YEARS	4 - 4	134	299			
25 - 29 YEARS	. 4	21 15	377 370	1		8
30 - 34 YEARS	: "	3 8	352 284	•	Ì	<i>t</i>
40 - 44 YEARS	76	4	255	5 .		4
50 - 54 YEARS		5	14	r ·	r	? <b>4</b>
60 - 64 YEARS		-	. 4	<u>6</u>	19	- z
70 - T4 YEARS	. 48	. 1			18 43	-
75 YEARS AND OVER				-	-	-

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TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, A F GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

		NO PUNICIFALL		* ***	100 31R103		
	M & R			TALSTA			
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS -	NE VER			SEPARATED/		
	10 YEARS AND GVER	MARRIES	MARRIED	W EDON ED	DIVURCED	NOT STATED	
ARU (1)							
23 K 3 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C							
10 YEARS AND HIVER	13,580	6,253	6,47	7.65	61		
10 - 14 YEARS	3.194	3,190	1	1	-		
15 - 19 YEARS	1,807	1,750	57	-	-	-	
25 - 29 YEARS	1,029	23.2	425	7	5 15		
35 - 39 YEARS	925 1,015	9.7 7.5	91£ 91¢	17 27	3	:	
40 - 44 YEARS	956 473	35 34	892 766	29 60	10		
50 - 54 YEARS	756 594	33 18	627	67	9 8	:	
60 - 64 YEARS	451	5.1	478 323	96 1 <b>12</b>	- 5		
65 - 69 YEARS	2 84 2 4 1	1? 19	185 122	86 98	1 2		
75 YEARS AND OVER	28 <b>4</b> 2	21	100	162	=		
MAL E	~			-		:	
10 YEARS AND OVER	6,743	3,339	3,170	197	34	:	
10 - 14 YEARS	1,628	1.525	1				
15 19 YEARS	982	97.0	12	1 -	<del>-</del>		
20 - 24 YEARS	5 85 4 96	434 143	146 344	2	3 6		
30 - 34 YEARS	445 482	49 46	388 427	? a	i		
40 - 44 YEARS	4.95	25	450	10	1 6		
50 - 54 YEARS	4 0 8 3 5 0	13 9	379 321	10 24	6 5		
55 - 59 YEARS	275 234	6 7	246 198	23 26	3		
65 69 YEARS	127 118	6 5	101	19	1		
75 YEARS AND OVER	116	6	70	40	2		
FEMALE	-	-	_	~	-		
10 YEARS AND OVER	6,837	3 614	7 704				
		2,914	3, 30 2	589	27		
15 - 19 YEARS	1,568 325	1,565 780	1 45	-	-		
20 - 24 YEARS	574 533	29.4 39	28 <i>2</i> 430	2	2		
30 - 34 YEARS	4.90	3.8	430	4 10	9		
40 - 44 YEARS	533 470	29 15	483 432	19 19	2		
45 - 49 YEARS	465 396	25 24	387 306	50 63	3		
55 - 59 YFARS	318 227	12	232	73	-		
65 69 YEARS	157	6	125 84	86 67	2 -		
75 YEARS AND DVER *******	123 168	14 15	35 30	94 122	-	i	
NOT STATED	7	•	-	•	-	ž	
OTH SEXES							
10 YEARS AND DVER	13,920	6 014	6 : 71				
10 - 14 YEARS		5,816	6, \71	632	52	49	
15 - 19 YEARS	7,49 <b>1</b> 2,724	2,976 ≥,138	4 78	-	ī	11	
20 - 74 YEARS	1,589 1,208	1,022	550 373		2	12	
30 - 34 YEARS	1,018	131	573	11	5 4	2	
40 - 44 YEARS	436	74 51	189 126	19 41	2 16	3 2	
45 - 49 YEAR S	823 637	3 <i>2</i> 21	735 545	51 65	5 5		
55 - 59 YFAPS	562 353	17 18	453 245	74 87	ć	1	
65 - 69 YEARS	235	8	. 58	5€	1 2	2	
75 YEARS AND OVER	235 222	8 5	.: 28 94	96 121	2	1 2	
NOT STATED	1	-	•	-	1	-	
10 YEARS AND OVER	6,862	3,515	3,1.29	186			
10 - 14 YEARS	1,554	1.544			11	16	
10 . 1A ALUK 7 *************	1,119	1,105	4 : 1	-	-	6	
20 - 24 YEARS	780 573	550 153	1 - 7 410	3	1	3	
30 - 34 YEARS	449 499	5 ł 26	355	1	-	-	
40 - 44 YEARS	3 %	20	4 f 4 3 4 8	7 14	1 4	1 -	
50 - 54 YEARS	412 298	11 7	390 279	11 22	-	-	
55 - 59 YEARS	267 179	g 2	234 113	21 72	4 1	ĩ	
65 - 69 YEARS	120 115	2	1 ; 1	17	-	-	
75 YEARS AND OVER	LII	1	5.6	26 42		1 2	
EMALE	₹	-	•	-	-	A	
10 YEARS AND DIVER	1,098	3,290	3 7 3				
10 14 Y. ARS	1.437		3, 2.,?	446	41	31	
15 - 19 Yr AR S	1,105	1,432	, ;	-	<u>.</u>	5 4	
20 - 24 YEARS	≗ევ 635	442	3 !- 1 4 /- 3	2 8	2	9	
30 - 34 YEARS	569 ¥62	/ s 4 +	414 425	1	4	7	
40 - 44 YEARS	4.70	5 1	3711	12 27	1 12	2 2	
50 - 54 YEARS	411 339	1 4	345 276	40 43	<b>5</b> 3	1	
55 - 59 YEARS	255 174	η 15	229	54 65	2	1	
5 - 69 YEARS	115 120	6. 7	67	39	2	1	
TS YEARS AND OVER	111	4	41 2°	70 79	2 -	-	
MUT STATED	1	-		-	1	-	

TABLE 117-2. POPULATION 10 YEARS CLC AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

(continued)										
PHO VINCE /	H A R 3		MARI	TAL STA	T .1 S					
PROVINCE/ MUNICIPALITY, SEX AND AGE	AND UVER	NEVER MARRIEL	MARRIED	MIDOMED	1VORCED	STATED				
AY BAY										
BOTH SEXES										
10 YEARS AND TIVER	41,359	18,192	21.351	1,935	289	5)				
10 - 14 YEARS	1,894	3,155	g	1	4	į.				
15 - 19 YEARS		8,180 2,274	424 2,035	2 10	6 26	1.				
25 - 29 YEARS	1.316	73.5 900	3,021 3,175	29 41	28 38.					
30 - 34 YEARS	1+221	7.4	2.978 2.441	87 99	34 39					
40 - 44 YEARS	.309	125	2,041	137	30 27					
50 - 54 YEARS	. 105	7.1	1,667	216 242	20 17					
60 - 64 YEARS	9.25	311 22	940 577	278 214	10					
70 - 74 YEARS	653	21 28	361 374	244 335	7					
NOT STATED	15	4	1	=	-					
MALE										
10 YEARS AND HYER	2:+156	9.1756	10,428	575	114					
10 - 14 YEARS	,,576	4,153 3,711	7. 63	-	3 1					
15 · 19 YEARS	41143	1,469	754	6	9 12					
25 - 29 YEARS	.,850 .+718	619 (50	1.404 1.533	14 15	12					
35 - 39 YEARS	1,619	16 57	1,464	36 41	21 14					
45 - 49 YEARS	: • OH9	3.2 13	1,011 835	31 58	12					
50 - 54 YEARS	621	21 13	735 557	56 73	9 5					
60 - 64 YEARS	419	6	354 253	53 84	5 2					
70 - 74 YEARS	35?	15	229	108	1					
NOT STATED		2	-	-	_					
FEMALE	9.,20	8,706	10,923	1,360	175					
LO YEARS AND OVER		4,3)2	3	1	1					
10 - 14 YEARS	5+U41	2,673	361 1,781	2	5 17					
20 - 24 YEARS	361	135 315	1,617	15	16 26					
30 - 34 YEAR S	, 94,	150 75	1,642 1,464	26 51	£ 1					
40 - 44 YEARS	: 136	5 5 5 5	1,211	58 106	25 16					
50 - 54 YEARS	. L+U5	4.1	837 652	158 186	19 11					
55 - 59 YEARS	. 62	25	363 223	205 161	12					
65 - 69 YEARS	. 30	16	178 94	160 227	5 2					
75 YEARS AND OVER		13 2	1	-	-					
BILIRAN										
BOTH SEXES										
10 YEARS AND OVER	5,94	2,892	2,845	237	51					
10 - 14 YEARS		1,403	51	-	-					
15 - 19 YEARS	, 62	≈4.4 543	271	1	5					
25 - 29 YEARS	, 47	9.7	366 409	7	10					
35 - 39 YEARS	4.5	23 12	4 18 34 3	7 13	B 6					
45 - 49 YEARS	. 30	?	256 200	32 14	6 2					
55 - 59 YEARS	15	3	163 125	23 25	3 2					
6D - 64 YEARS	11.	4	84 76	25 33	1 1					
70 - 74 YEARS	. 17	÷ 3	54	53	Ē					
NOT STATED	•	~	-	-	_					
MALE	2,9	1+516	1,397	50	15					
10 YEARS AND OVER	_		.,	_						
10 - 14 YEARS	. 4	7?1 4:3	7		1					
20 - 24 YEARS	• 3 • 2 ·	194	116 154	-	4					
30 - 34 YEARS	. 2	27 20	197 228	2	5					
40 - 44 YEARS	1 '	3	175 122	5	2 1					
50 - 54 YEARS	. 1	4	- aq	3	-					
55 - 59 YEARS		1 1	67 41	5						
65 - 69 YEARS	. 1	-	57	13	1					
75 YEARS AND OVER	•	1 -	45	-	-					
FEMALC										
10 YEARS AND OVER	2,9	i.e∠®6	1,448	187	36	•				
10 - 14 YEARS		63.2	-	- -	-					
15 - 19 YEARS		154	44 155	1		•				
25 - 29 YEARS		3.7 2.0	211	ι - €		?				
35 - 39 YEARS		3	210 166	9 <u> </u>						
40 - 44 YEARS	1.77	6	134	4 27		5				
50 - 54 YEARS	37	_	74	4 17		3				
60 - 64 YEARS	42	. 2		3 20		1				
65 - 69 YEARS										
65 - 69 YEARS	44	•	1.			-				

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TABLE \$15-2. POPULATION TO YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS
AND RUNCITALITY: 1970

PROVINCE/	ALL PERSONS					,	
MANICIPALITY, SEX AND AGE	10 YEARS AND OVER	MEYER MARRIED	MARRIED	MIDDMED	SEPARATED/ PIVORCED	NOT OMENTS	
NA AUGN							
BOTH SEXES							
16 TERES AND DVER	28,994						
10 - 14 YEARS		13,967	13,292	1,490	510		
	6,147 4,69 <del>4</del>	6+134 4-305	? 374	<i>z</i> 1	170		
20 - 24 YEARS	3,686 2,656	2,027	1,593	19	42		
30 - 34 YEARS	2,261	665 316	1,923 1,874	25 34	44 38		
	2,157 1,671	164 97	1+8#5 1:469	72 81	34 23		
30 - 54 YEARS	1,5 <del>66</del> 1,232	70 • <b>5</b> 2	1,367	112	14		
55 - 59 YEARS	973	41	991 729	164 181	2 <b>4</b> 20		
D7 7 04 FFAN )	685 531	36 21	428 337	209 167	12		
75 YEARS AND OVER	3 2 7 3 9 6	16 20	160	141	6 5		
NOT STATED	10	3	155	223 1			
MALE							
10 YEARS AND DYER	14.564	7,445	4 4 2 2				
10 - 14 YEARS			h. 632	369	102	1	
13 " LY TEARS COMMENTALINA	3,1 <i>22</i> 2,361	3+113 2+294	6 65	-	-		
20 - 24 YEARS	1,877	1.222	638	+	i		
30 - 34 YEARS	1.136	39 2 19 2	958 922	10 13	11		
35 - 39 YEARS	1,091 834	92 43	961	22	14		
43 - 44 LFUK 2 ***********	789	34	747 714	28 33	18		
50 - 54 YEARS	5 95 4 62	18 10	523 401	40 42	13		
60 - 64 YEARS	327	12	254	43	•		
70 - 74 YEARS	2 <del>64</del> 160	,5 Y	221 107	33 42	5		
TO YEARS AND OVER	183	10	125	58	<u> </u>		
<b>FFILL</b> E	•	1		1	-		
10 YEARS AND GYER	14,428	6,522					
10 - 14 YEARS			€, 660	1,061	168		
15 - 19 YEARS	3,025 2,333	3,021 2,011	309	2 1			
20 - 24 YEARS	1,809	805	455	15	19 34		
30 - 34 YEARS	1,285 1,125	273 124	985 <b>9</b> 57	13 21	31 27		
40 - 44 YEARS	1,046 897	72	924	50	20		
72 " 77 TEARS	777	54 36	72 <i>2</i> 453	59 79	7		
50 - 54 YEARS	637 511	34 31	468	124	•		
	368	24	32 <b>8</b> 174	139 164	14		
45 - 69 YEARS	267 167	16	116	134	ì	;	
75 YEARS AND OVER	215	10	40	99 165	3 -	,	
DEGAYAN	•	2		-	-	•	
OTH SEXES							
10 YEARS AND GYER	* ***						
	7,065	3,122	3,543	280	78	2	
10 - 14 YEARS	1 • 746 993	1,745 925	( <b>t</b>	~	-	1	
20 - 24 YEARS	715	269	427	Ĩ.	2 15	-	
25 - 29 YEARS	613 507	93 26	50 4	6	•	ı	
35 - 39 YEARS	533	L9	486	13		-	
40 - 44 YEARS	473 381	12 10	442 35 (	13 12	6	-	
50 - 54 YEARS	315	9	27.	23	8	-	
60 - 64 YEARS	263 196	4	22' 15:	3 <u>7</u> 36	2 4	-	
65 - 69 YEARS	127 90	3 1	8.	40	2	_	
75 YEARS AND OVER	115	1	52 52	31 61	ĩ	-	
ALE	ī	1	-	-	- F	-	
10 YEARS AND OVER	3,492	1,681	1,729	59	**		
10 - 14 YEARS	914		.,,	24	23	-	
15 - 19 YEARS	530	914 520	10	2	-	_	
20 - 24 YEARS	343 293	168 46	171 243		4	-	
30 - 34 YEARS	245	12	229	1 2	3	-	
35 - 39 YEAR 5	249 228	Ø 4	234 220	4 3	3	-	
45 - 49 YEARS	177	4	168	3	1 2	-	
55 - 59 YEAR S	142 122	2	129 114	5	•	~	
65 - 69 YEARS	96 59	2	83 51	10	1	-	
(U - 14 YEARS	48	-	42	7	1	_	
75 YEARS AND DVER	46	-	35	ń	-	-	
EN AL E			•	-	-	-	
10 YEARS AND OVER	3,573	5:441	1,854	221	55	2	
10 - 14 YEARS	832	831	_		-,		
15 - 19 YEARS	483	405	ş <u>.</u>	_	2	1 -	
20 - 24 YEARS	372 320	10 I 47	256 261	4 5	LĪ.	-	
30 - 34 YEARS	242	14	235	7	\$	7	
40 - 44 YEARS	2 <b>84</b> 2 <b>4</b> 5	11 8	252 222	9 10	12	-	
45 - 49 YEARS	2.04	6	165	9	5	-	
55 - 59 YEARS	1 3G 1 41	7 3	143 111	18 25	2 2	-	
55 - 69 YEARS	160 #8	ž	49	26	3	-	
TO - T4 YEARS	42	ī	31 36	23 25	7	=	
	<b>≨9</b>	i	17	ŝó	3	_	

## TABLE 331-2. POPULATION IC YEARS OLD AND CVEP EV SEK. & CF EMOUP, MARITAL STATUS AND MUNICIPALITY: 1970 (contineed)

(continent)									
***********	ALL DERVONS -	~ · · · · - ·	M A R 1	TAL STA		NOT			
PROVINCE/ MUNICIPALITY, SEX AND AGE	10 YFARS	WE ASK	H 100 11 D	H TOOMED	DIVORCED	S TA TED			
CATBIRAN									
BOTH SEXES					a:	23			
10 YEARS AND DUER	9,187	4.) 14	4+628	345	8 ≀	13			
10 - 14 YEARS	7,179	Z+ >5 1+ >5	95	ī		2			
15 - 19 YEARS	1,023	95 f	540 663	5 13	1	ž			
25 - 29 YEARS	a50 661	40 37	593 603	7 17	1	~			
35 = 39 YEARS	599	1.5   te	556 436	17 33	1	-			
45 - 49 YFARS	491 424		375 298	30 30		ī			
55 - 59 YEARS	344 253	1 4	206 107	26 38	:	2			
65 - 69 YEARS	151 117	3 5	72 84	37 91		ĩ			
75 YEARS AND UVER	179	-	2	7	-	2			
MALE					_				
10 YEARS AND DYFR	4,580	w.E166	2,269	73					
10 14 YEARS	1.089	1,013 98a	18	:	1	5			
15 - 19 YEARS	505	≻9.7	208 312	-					
25 - 29 YEARS	3 70	76 24	273	3	. 1				
35 - 39 YEARS	, 273	15 7	325 247	i	4	<del>-</del>			
40 - 44 YEARS	225	2	215 197	ĵ	, .	· -			
50 - 54 YEARS	173	2	163 118	ì					
60 - 64 YEARS	76	1	67 51	1	,				
70 - 74 YEARS		-	55	1					
NOT STATED	-	-	-						
FEHAL E			2, 359	27	2 5	, 17			
10 YEARS AND UYER		1,903	2,33,	-	_	. 6			
10 - 14 YEARS	. 571	1,082 516	77			2 <u>1</u> 9 1			
20 - 24 YEARS	• 510	171 45	332 351		9	6 2			
25 - 29 YEARS	349	16 17	320 278		5	6 -			
35 - 39 YEARS	. 319	9	289 221	1, 2	6	5 +			
45 - 49 YEARS		6	178			5 -			
55 - 59 YEARS			88	i	7	1 3			
65 - 69 YEARS	•	5	21		9	i i			
75 YEARS AND DVER	103	-	29	'	-	-			
NOT STATED									
CALUBIAN									
BOTH SEXES	17,602	7,695	9,138	6	i 10	14 14			
10 YEARS AND UVER					1	- 1			
10 - 14 YEARS	2,530	2,479	349		7 1	2 1			
20 24 YEARS	1.507	252	1,330			3 1			
30 - 34 YEARS	L,362	, ,	1,286	<b>!</b>	24 i 50	5			
40 - 44 YEARS	. 1,100	. 16	801	1	56	7 (2			
50 - 54 YEARS	394		46	•	67	6 5 .			
60 - 64 YEARS	193	10		5	85 71	4			
65 - 69 YEARS	1 99	i 1	1.30		59 1 <b>9</b>	2 2			
75 YEARS AND OVER	256				-	- 6			
MAL E									
10 YEARS AND OVER	8,542	3,950	4,41	<b>)</b> 1	44	34 4			
10 14 YEARS		1,959 6 1,322			-	<u> </u>			
15 - 19 YEARS	97	C 439	9 53	0	3	1 -			
25 ~ 29 YEARS	[*]	1 54	6 64	9	7	3 1			
35 - 39 YEAR S	671	. 2	7 46	g	10 13	1 -			
45 ~ 49 YEAR 5	42		ь 40 3 28		12	2			
50 - 54 YFARS	28		1 26 5 16		13 16	4			
60 ~ 64 YEARS	14		- 11	2	15 11	2			
70 ~ 74 YEARS	Li Li		2 9	1	29	Ĩ,			
NOT STATEO			-	-	-				
FEMALE			5 4,72	g :	507	70 10			
10 YEARS AND DVER					1	_			
10 - 14 YEARS	1,4	4 1,15	7 27		1	11 (			
20 - 24 YEARS	1:6.		6 72	8		4			
30 - 34 YEARS		: 5			1	18			
40 - 44 YEARS	•••	3 2	n 46	18	3	5			
45 - 49 YEARS	- 6	16	9 30	19	5-	8 1 5			
55 - 59 YEARS		13	5 17	28	65 55	5 1 2			
65 ~ 69 YEARS	9	18	~ 4	73 60	33 48 90	1			
75 YEARS AND OVER	13			34	~				

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TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SER, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

		(continue)	<del></del>	TAL 574	·	<del> </del>
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - IO YEARS AND O'MER	ME KER Married	MARA IFO	434001W	SEPARATEO/ DIVORCED	107 1 14 150
CAPOLIC AN						
BOTH SEXES						
10 YEARS AND OVER	10,903	4,850	5, 484	451	516	
10 - 14 YEARS	2+559 1+645	2,555 1,526	442	-	-	
20 - 24 YEARS	1.087	487 114	579 730	1	17	
30 - 34 YEARS	869	60	794	.8	14	•
40 - 44 YEARS	774	33 20	\$00 581	23 17	12	•
45 - 49 YEARS	434	12 11	559 376	37 38	17	
99 - 59 YEARS	397	6	326 23 L	58	7	
45 - 69 YEARS	173	3	120	67 47	3 3	
70 - 74 YEARS	159 176	ß ·	94 76	57 89		
MOT STATED	4	1	1	-	Ē	
10 YEARS AND OVER	5,501	2,654	2, 687	115	49	
10 - 14 YEARS	1,322 <b>89</b> 3	1,319 869	? 2 <b>4</b>	-	-	
20 - 24 YEARS	531	30 4	217	2	-	
30 - 34 YEAR 5	413 448	65 40	138 403	1	9	
#5 - 39 YEARS	427 344	25 8	3#4 327	9 2	# 7	
45 - 49 YEARS	311 217	7	290	10	4	
55 - 59 YEARS	184	2	20 2 16 7	9 18	2 2	
60 - 64 YEARS	161 80	3 1	138 66	19 10	1 3	
70 - 74 YEARS	86 77	2	70 51	14	-	
NOT STATED	ž	ĩ	1	20	2	
FBH AL E						
10 YEARS AND OVER	5,402	2,196	2.802	336	63	
10 - 14 YEARS	1,237	1,236		_	_	
15 - 19 YEARS	752 556	659 183	88 362	- Z	2	
25 - 29 YEARS	4.53	49	392	5	5	
35 - 39 YEARS	421 441	20 8	191 414	15	:	
40 - 44 YEARS	3 90 3 14	12 5	354 269	15 27	9	
50 - 54 YEARS	217 208	7	174	29	7	
60 - 64 YEARS	146	•	159 93	40 48	5 2	
65 - 69 YEARS	93 73	. 2	54 24	37 43	_	
75 YEARS AND OVER	99 Z	2	27	69	1	
CARIGARA	-	_	_	-	-	
BOTH SEXES						
10 YEARS AND OVER	22,117	10,636	10.250	1,042	145	A.
10 - 14 YEARS	4,859		5	.,		,
15 - 19 YEARS	3,340	4,843 3,220	113	1	<u>1</u> 5	•
20 - 24 YEARS	2,492 1,817	1,579 433	893 1 345	5 18	10 1	
30 - 34 YEARS	1,4 <del>84</del> 1,657	174 111	1.277 1 487	12 37	19 21	
40 - 44 YEARS	1.471	5.6	1.336	57	10	
45 - 49 YEARS	1,374 973	41 45	1.234 511	85 98	13 15	
55 - 59 YEARS	921 622	29 24	646 457	127 132	13	•
65 - 69 YEARS	401 361	22 21	216 215	93 123		
75 YEARS AND OVER	441	28	155	254	1 3	
NOT STATED	•	_	-	~	-	i.
10 YEARS AND OVER	10,962	5,597	5 023	261	62	1.
10 - 14 YEARS	2,474 1,737	2,467 1,716	1 21	-	1 -	
20 - 24 YEARS	1,231	910	317	1	2	
23 - 29 YEARS	893 745	259 93	619 <b>639</b>	. 1	10	ja j
35 - 39 YEAR 5	805 703	57 31	728 636	13 32	•	
45 - 49 YEARS	692 465	14 16	650 415	19 27	i 5	
55 - 59 YEARS	377	6	136	27	•	
60 - 64 YEARS	292 184	5 9	255 155	26 16	5	
70 - 74 YEARS	1 63 1 80	8	146 105	28 67	1	
NGT STATED	1	-			<b>-</b>	
FEM AL E						
10 YEARS AND OVER	11,155	5:039	5 277	781	8.3	; ·
to - 14 YEARS	2,385	2,376	4	-	_	
15 - 19 YEARS	1,603	1+50 4 66 9	92 57 <b>6</b>	1 4	5	*
25 - 29 YEARS	924	174	726	14	ş	•
30 - 34 YEARS	739 852	81 54	63 <b>8</b> 759	11 24	15	
40 - 44 YEARS	768 682	35 27	700 584	25 66	<b>6</b> 5	ř.,
50 - 54 YEARS	508 444	29 23	396 310	71 100	10	d •
60 - 64 YEARS	330 217	19	202 121	106	3	*
65 - 69 YEARS	170	13 13	69	95	<u>*</u>	2 1
75 YEARS AND DVER	2 <b>61</b> 3	22	50 -	187	2 -	;

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## TABLE 333-2. POPULATION 10 YEARS OLD AND OVER BY SEX, ACE GROUP, MARITAL STATUS AND PUNTOTFALITY: 1970 (continued)

	A11 DESCRIPT		MARI	TAL STA	7 U S		
MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARRIED	HIDDHED	SEPARA TED/ L: I VOR CED	NOT STATED	
R ABA							
BOTH SEXES							
10 YEARS AND DYER	5,962	2,890	2,820	198	44	í	
10 - 14 YEARS	1,396	1,375	_1		_		
15 - 19 YEARS	971 684	919 334	52 293	2	5		
25 - 29 YEARS	488 399	13.4 3.6	360 356	1 3	3		
30 - 34 YEARS	423	14	398	i	10		
40 + 44 YEARS	388 322	19	353 291	13 18	5		
50 - 54 YEARS	235	8 2	205 164	16 15	<u>-</u>		
55 - 59 YEARS	194	4	156	30 28	3 1		
70 - 74 YEARS	109 65	1 2	79 47	16	<b>‡</b>		
75 YEARS AND OVER	101	1 1	45	55	-		
NOT STATED	ů	-					
10 YEARS AND OVER	3,028	1,655	1,388	56	14		
_	7.00	707	_	_	_		
10 - 14 YEARS	531	522	A	-	-		
20 - 24 YEARS	348 24*	237 63	109 183	1 1	1 -		
30 - 34 YEARS		17 6	171 186	2 1	1 5		
35 - 39 YEARS	19.	3	185	4	2		
45 - 49 YEAR 5	15~ 12.	1 4	148 109	2	2		
55 - 59 YEARS	91	1	94 81	3 8	ĩ		
60 - 64 YEARS	5.	1 -	52	4	=		
70 - 74 YEARS	4 '	2 1	35 30	5 19	-		
75 YEARS AND OVER	7:	=	=	-	-		
FEMALE  10 YEARS AND OVER	2,9 +	1,325	1, 432	142	30		
10 - 14 YEARS	6 7	69.8	1		-		
15 - 19 YEAR S	440	39 6 14 7	44 184	,	4		
25 - 29 YEARS	241	41 19	197 185		3		
30 - 34 YEARS	2 15	8	212		5		
40 - 44 YEARS	1 -7	10	171 143	1	3		
50 - 54 YEAR S	1	4	96 70	1	2		
55 - 59 YEARS	. 17	3	75	Ž	2 ì		
65 - 69 YEARS	7.9	ž	7.7 12	ž.	_		
75 YEARS AND OVER	54	1	15		-		
NOT STATED	•	-					
AGAMI BOTH SEXES							
10 YEARS AND OVER	13, 78	5,635	6,625	8 .	112		
10 - 14 YEARS		2,327 1,636	3 133		3		
15 - 19 YEARS	1, 57	615	716	,	9		
25 - 29 YEAR S	L+1 9A	217	938 906	;	18 21		
35 - 39 YEARS	<b>1</b>	<u>គ</u> ្គ	992	,	10 14		
40 - 44 YEARS		5.4 4.1	791 689	રે	8		
50 - 54 YEARS	2 No.	32 22	532 373	1 %			
60 - 64 YEARS	. 444	14	258	- 13			
65 - 69 YEARS		11 tt	141	,. (+			
75 YEARS AND GVER	. (51	2	69	. )			
MALE		_					
10 YEARS AND OVER	, r 130	3,111,9	3,278	:-0	49		
10 - 14 YEARS	(9	1,417		-			
15 - 19 YEARS	. **?	924 376	27 285	- 2			
25 - 29 YEARS	:45	142	440	a	. 5		
30 - 34 YEARS		52 47	4 <i>29</i> 519	L2	. 3		
40 - 44 YEARS	+/51	23 15	402 332	)( 17			
50 - 54 YEARS	. :38	3	262	26	, 6		
55 - 59 YEARS	91	3		22	, 3		
65 - 69 YEARS		5	97 64	16 14			
75 YEARS AND DVER	. 62	3	52	2€			
NOT STATED	. 1	ſ	-				
FEMALE  10 YEARS AND OVER	. 5.°28	7+616	3,347	3 <b>9</b> 1	1 53		
10 - 14 YEARS	. 1,412	1,410	2				
15 - 19 YEARS	171	71.2 240	106				
25 - 29 YEARS	. 501	75	498	l.	3 13		
30 - 34 YEARS	530	54 21	473	2'	9 7		
40 - 44 YEARS	459	26 25					
50 - 54 YEARS	. 370	19	210	7	7 4		
50 50 100 100 100 100 100 100 100 100 10		19	168	8			
55 - 59 YEARS	. Z20	11			1 2		
55 - 59 YEARS	. Z20	11 6	44	7	2	3	

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TABLE !!!-2. PBPULATION 10 YEARS DLC AND OVER BY SEK, ACE GROUP, MARITAL STATUS AND PUNTCIFALITY: 1970 (continued)

PROVINCE/  AND PURICIFALITY: 1970 (continued)  PROVINCE/  MARITAL STATUS								
The section of the se	ALL PERSONS - 10 YEARS AND UVER	NEVER MARRIED	MARRIED	M S DOM E D	SEPARATED/ DIVORCED	MOT STA TED		
XXL AG								
MOTH SEXES								
10 YEARS AND DUFF	18,033	8,012	8,762	1,075	168			
10 - 14 YFA2 S	3,140	3,731	2	.,,,,	2	1		
20 24 YEARS	2,473 1,905	2,298 1,040	172 842	ā	ī			
25 Z9 YEARS	1,589	380 130	1,164	26 18	11 17	:		
40 - 44 YEARS	1,309	96 68	1,156	35	30 22			
45 49 YEARS	1.171 867	60 55	1,014	61 79	19 18	:		
OU ~ 64 15 64 5	748 694	5a 7a	706 550	91 124	14 16			
10 - 74 YEARS	421 538	21	498 271	154 117	6			
75 YEARS AND OVER	466	12 Z o	189 207	133 227	4			
MALE	,	1	**	2	-			
10 YEARS AND OVER	9,860	4 330						
10 - 14 YFA-S		4,300	4.250	241	85	•		
15 19 YEARS	1,903	1,273	38	-	2 1			
25 29 YEAD S	943 767	619 230	319 524	2 7	3			
30 - 34 YEARS	5.31 640	79 50	495 967	i	13			
45 - 49 YEARS	492 593	31 26	433 534	15	10 13			
55 - 59 YEARS	3 95 3 6 6	23	351	24 15	9 &			
60 - 64 YEARS	322	25 14	300 2 <b>69</b>	28 37	12			
70 74 YEARS S	202 160	12	160 U30	28 26	2			
NOT STATED	199	5 1	. 40	51	3			
FFMALE					_			
TO YEARS AND OVER	5,153	3,712	512	<b>834</b>	83			
10 - 14 YEARS	1.637	1.434	. 2	-	65			
15 · 19 YEARS	1,156 962	1,020 421	រ ។ <b>នំ</b> 523	-	-			
25 - 29 YEARS	622 647	150	644)	6 19	8 11			
40 - 44 YEARS	669	5 J 3 7	54 F 569	14 31	17 12			
45 - 49 YEARS	595 578	37 34	5.96 4.30	46 55	6			
	4 72 3 83	32 33	8 % % (2 %4)	76 96	é			
60 - 64 YEARS	362 219	14 15	129	117 89	2			
70 - 74 YEARS 75 YEARS AND TIVER	179 267	11 23	59	107	i			
NOT STATED	*	-	67	176	-			
MIH ZEXEZ								
10 YEARS AND OVER	23,422	10.848	11. Ja	1.267	169	36		
10 - 14 YEARS	4,753	4.744	i			7		
20 - 24 YEARS	3,434 2,642	3,277 1,539	7e 1:075	- 3	1 13	2		
25 - 29 YEARS	2,250 1,780	542 225	1,616	14 33	2 B 20	1		
35 - 39 YEARS	1,741 1,468	133 105	1+5-17 1+2-12	49 82	20	2		
50 - 54 YEARS	1,384 1,120	75 64	1,1 .	97	15 20	1		
55 - 59 YEARS	974 663	47 43	7 :	147 159	15 13	2		
65 - 69 YEARS	4 75	21	4. ∋ 2⊆ i	183 156	12	2		
75 YEARS AND OVER	335 398	14 12	173 167	138 204	5	2		
NOT STATED	15	7		2	Ĩ.	5		
10 YEARS AND DVER	11,619	5,778	5,49	337	63	14		
10 - 14 YEARS	2.415	2,411		-	1	6		
25 - 29 YEAR C	1,324	1, <b>7</b> 99 940	2 <del>!</del> 43 ć	ī	- 2	-		
	1,097 361	310 125	769 727	4	14	-		
35 - 39 YEARS	854 8 <b>97</b>	50 65	775	12	5 7	1		
50 - 54 YEARS	666 544	30	616 600	29 30	6	3		
60 - 64 YEARS	477 304	23 13	470 415	44 42	6 7	1		
70 - 74 YEARS	227	6	251 176	19 43	5	-		
S YEARS AND DVER	163 170	) 4	123 114	36 48	3	1 -		
EM AL 6	7	1	•••	70	2	2		
LO VEARS AND (IVER	11+733	5,070	5,011	930	106	16		
0 - 14 YEARS	2,335	2,333	1	•	-	1.0		
0 - 24 YEARS	1.610 1.263	1,478	131 649	2	1	-		
25 - 29 YEARS	1,153 913	23.2 100	897 774	10	11	2		
05 - 39 YEARS	887 771	73 60	762	24 37	15 13	2		
5 - 49 YFARS	817	45	646 591	53 67	11 14	1		
5 - 59 YEARS	576 467	41 34	427 338	103 117	۶ د	1 2		
7 - 69 YEARS	359 248	34 15	174 117	144	i Z	î		
0 - 74 YEARS	1 72 2 1 8	13	55 53	102	2			
5 YEARS AND OVER UT STATEO				156 2	1 -			

LEYTE

TABLE 111-2. POPULATION LO YEARS OLT AND OVER RY SEX. ACE GROUP, MARITAL STATUS

AND PUBLICIFALITY: 1970

(continued)

					LSTATUS		
PROVINCE/ MUNICIPALITY, SEX AND AGE		MENED MENED	MARA IED	MIDOMED	SEPARA FED/ O LYOR (. ED	NOT STATED	
HINDAN G							
BOTH SEXES							
10 YEARS AND OVER	8,611	1,969	4,088	486	38	30	
LO 14 YEARS	1,746 1,748	1,737	2 51	-	-	1	
15 19 YEARS	988	56.7 20.5	317 520	1 4	1	z l	
25 ~ 29 YEARS	633	80 4?	538 532	7 11	8 5		
35 - 39 YEARS	518	35 23	450 456	25 19	7	1 2	
45 - 49 YEARS	503 474	15 18	361 300	45 56	1 5	2 1	
55 - 59 YEARS	2 92	17	203 145	68 55	3 -	1	
65 - 69 YEARS	214	13	129	73 122		2 1	
75 YEARS AND DVER	219	12	-	• • •	-	8	
MALE							
10 YEARS AND OVER	4 , 248	7 80, 1	5.005	125	15	19	
10 - 14 YEA-5	387 666	88.2 660	- 6	-	-	5	
15 - 19 YEA'S	461	339 110	120 237	1		1 -	
75 79 YFA'S	768	28 25	234 265	3		-	
40 44 YEAPS	. 257	16	233 219	10		- 2	
45 - 49 YFA'S	198	2	587 173	9	,	} 1	
55 - 54 YEARS	. 133	5	106	20	1	1	
65 - 69 Y1425	118	3 4	90	21 31	1		
75 YEARS AND DVIR	35	3 -	50	-	-	4	
FEMAL F							
10 YEARS AND SVER	4,363	,332	2,086	361	23		
16 14 YFARS	359 382	855 536	2 45			2 1	
15 - 19 YEARS	427	223	197 213		. 1 3 2		
25 29 YEARS	365	5.2	304 267		5 4	-	
35 - 39 YFA? S	• / 79	17 19	219 237	1	5 5	i -	
45 ~ 49 YEARS	_ 276	17	174 127	3.	7 1	. 1	
55 59 YIA? S	159	14	97 71	4. 4.	в 2		
65 - 65 YEARS	. 96	5	39	5	2 -	. ~	
75 YEARS AND JUFE	_ 124	9 -	24	".	<u>.</u>	•	
INOP AC AN							
BOTH SEXES							
10 YEARS AND DIVER	4,573	4,453	4,694	37	79 3	4 14	
[0 ] 14 YEARS ************************************	2,092				1	- <u>\</u>	
15 19 YFA4 S	1,471	621	474	!		1 2 2 1	
25 - 29 YEAR S		1 75	637	•	6	8 2	
35 - 39 YEAR S	. 683 589	3.0	521	, ,	20	ο 1 1	
45 - 49 YEARS	25.5		344		38	<u>.</u>	
55 - 59 YEARS	3 (1)		707	2	45	2	
65 - 69 YEARS	102	, 6	103	,		_ 2	
75 YEARS AND OVER	172	, 1			70 1	- -	
MALE	•-						
10 YEARS AND UVER	4.55	9432	2,26	8 1	40 1	11 8	
10 14 YEARS		5 (.073			1	_ 1	
15 19 YEARS	7.8	1 767			2	- L	
25 - 29 YEARS	47		1 30	ć	3	3 2	
35 - 39 YEARS	33	8 15 2 1	1 76	7	7	- -	
45 - 49 YEARS	24	? !			10 13	3 -	
55 - 59 YEARS	1 £	1			13 17	1 1	
65 69 YEARS	7	5	1 5 1 7	9	13 27		
70 - 74 YEARS	• • • 9	4	-		30	± - 2	
TEMALE	•	•					
	4,7	14 '+U	20 2,4	26	239	23	
10 YEARS AND OVER		17 13	15	1	_		
10 14 YEARS	6	40 % 21 %	65 47 2	7:	- 6	î	
20 - 24 YFARS	4	3= !	54 <b>4</b>	12	3	5	
30 34 YEARS	3	45	31 3	115	5 13	7	
40 - 44 YEARS	?	91	19 2	:50   59	21 25	1 1	
50 - 54 YEARS	· · · · · · · · · · · · · · · · · · ·	91	9 1	87	36 28	3	
60 - 64 YEARS		23 87		53 29	31 28	-	
70 - 74 YEARS		61	3 7	31	40	_	

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TABLE 111-2, POPULATION 16 YEARS CLC AND OVER BY TEX, AGE GROUP, MARITAL STATUS

AND MUNICIPALITY: 1070

(continued)

PROVINCE/ MUNICIPALITY, SEX AND AGE  SABEL  BOTH SEXES  10 YEARS AND OVER  10 - 14 YEARS  15 - 19 YEARS	ALL PERSONS - 10 YEARS AND TAY I  10, 808 2,586 1,794 1,132 907 333	NEVER	4 A R I	TALSTA	SEPARA TED/	NO!
SABEL  ###################################	10,808 2,586 1,794 1,132 907 330	5,194 2,207		* 100#En	SEPARATED/ DIVORCED	NOI STATE:
90TH SEXES  10 YEARS AND UVER  10 - 14 YEARS  15 - 19 YEARS  20 - 24 YEARS	10,808 2,586 1,794 1,132 907 330	5,194 2,207				
10 YEARS AND UVER 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS	2,586,5794,132,141,119,119,119,119,119,119,119,119,119	2,207	9,062			
10 - 14 YEARS	2,586,5794,132,141,119,119,119,119,119,119,119,119,119	2,207	9.062			
15 : L9 YEARS	1,794 1,132 109 109 0E6		.,002	446	87	19
ZU ZY TEAKS	761 v 1 70 P CEE	1.650	٤	1	1	5
25 - 70 VEATE	333	575	143 528	1	1 17	1 3
25 · 29 YEAR 5		134 74	690 730	10 15	11	2
40 44 YEARS	662	5 l 3 4	663 596	12 24	5	į
45 - 49 YEAR S	577 455	16 12	506 383	45	9	1
60 - 64 YEARS	35. 445	5 7	271 211	54 45	10	1
65 - 69 YEAR S	204	2 <b>4</b>	155	48	3 1	-
75 YEARS AND OVER	190 3	2	88 92 -	47 91	2 2	1
MAL E	,	•	-	-	i	1
10 YEARS AND OVER	5,256	2,610	2≥50.€	110		
10 - 14 YEARS	1.240	1,295	3	110	24	6
15 19 YEARS	365 541	63.4 30.4	35 128	-	7	
25 - 29 YEAR 5	423	3.8	121	5 5	3 2	1 2
35 - 39 YEAR 5	400 357	34 18	157	7 2	2 2	i
40 - 44 YEARS	303 765	10	.190 ∴47	? 13	1	:
30 - 54 YEARS	238 160	7	. 13 i 41	14 14	3 4	4
65 69 YFARS	137 103	3	124	9	ī	
70 - 74 YEARS	74 84	i -	5 <b>1</b>	11		
NOT STATED	ĭ	1	*13	19	2	
10 YEARS AND OVER						
10 - 14 YEARS	5,552	2,584	. 55 <b>6</b>	336	63	;
		1,272 816	3 113	1	1 -	h
20 - 24 YEARS	591 479	27 L 96	3:10 3:19	4 5	14	•
30 - 34 YEARS	430 375	40 33	3.73 3.79	8 10	9 3	
45 - 49 YEARS	359 310	24 12	30.6 250	22	7	
50 - 54 YEARS	217 175	5	70	32 35	6 7	
60 - 64 YEARS	179 103	4	£ 2	40 36	1 2	
70 - 74 YEARS 75 YEARS AND OVER	63	2 3	0. ). 1.7	39 31	1 2	
NOT STATED	106	<u>-</u> S	.*%	72	1	
OTH SEXES						
10 YEARS AND OVER	19 496					
10 - 14 YEARS	4,598	8+552 ++585	91 35	1,056	118	3
15 - 19 YEARS	2,590 1,807	2,436	÷9	1	- 2	1
25 - 29 YEARS	1,581	639 748	1, 40	7 20	17 16	
35 " 39 YEARS	1,494	113 74	1, 45 1, 70	29 47	12	j
40 - 44 YEARS	1,402	74 56	1, 1,	58 82	11	•
50 - 54 YEARS	796 397	11 29	,	123	15 7	1 2
60 - 64 YEARS	5.80 3.63	18	1 i 6 15	145 146	10 7	1
70 - 74 YEARS	₹ 71	19 15	1	116 112	3 2	1
NOT STATED	287 2	6	1 :	172	2	1
AL E						5
10 YEARS AND UVER	9, 146	4,760	4,7 "	247	47	14
LO - 14 YEARS	2,338 1,492	2,384 1,463	•	-	1	4
20 · 24 YEARS 25 - 29 YE44S	903 773	539 169	3 ·	2	3 6	2
30 - 34 YFARS	712 761	64	5 : 6 :	11	8	2 1
40 - 44 YEARS	676	4.3	6 1	18 22	4 2	-
45 ~ 49 YEARS	616 401	16 17	3 · :	17 31	5 2	1
55 - 59 YEARS	3 % 5 2 # 5	6 3	3 2'	33 26	5	-
65 - 69 YEARS	167 135	3 6	1* : 10	19 21	2 2	1 1
75 YEARS AND OVER	131	2	٤٠	43	2	-
EHAL E						•
10 YEARS AND OVER	9,702	3,772	5,01	811	71	23
10 14 YEARS	2,210	2,201		;	-	7
15 - 19 YEARS	1,099	27.3 20.9	5	1 5	1 14	1 3
25 - 29 YEARS	308 792	7 · 4 · 9	71	16 18	) () 4	3 ~
35 - 39 YFARS	791 726	4 I 3 I	7; 64	29 36	12	-
45 - 49 YEARS	560 493	1 J	54 33	65 92	10	1
55 - 59 YEA3 5	441 295	23 15	30 15 -	11.2	5 5	1
65 ~ 69 YEARS	1.46	1.6	6	120 97	2 1	-
75 YEARS AND OVER	1 36 1 56	4	2.	91 1 <i>2</i> 9	-	ī
NOT STATED	t	-			-	ĩ

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TABLE TIT-2. POPULATION 10 YEARS OLD AND DIVER BY SEK, ACE GROUP, MARITAL STATUS AND PUNICIFALITY: 1970

(continued)

	ALL PERSONS -			TAL STA		
PROVINCE MUNICIPALITY, SEX AND AGE	17 VE 42 C	ME VEK			O T MOD C ED	STATEL
AVECE (BUGHD)						
BOTH SEXES				410	11	е
10 YEARS AND DYER	9,749	4,433	4,851	410	•••	2
10 - 14 YEARS	2,270 1,483	2.255 1.57	131	-	1	-
15 - 19 YEARS	1,041	(13	536 700	. 1	i 2	1 1
25 - 29 YEARS	809 782	5 G 7 4	708 724	14 12	J	2
35 - 39 YEARS	651	1 2	597 485	28 30	1	-
45 - 49 YEARS	534 426	:	362 246	49 56		-
55 - 59 YEAR S	318 236		164	63 47		-
65 - 69 YEARS	156 112		101	42 57		-
70 - 74 YEARS	95 · 1	•	33	-		
NOT STATED	_					
MAL E	4,989	2,104	2,372	98	F .	•
10 YEARS AND DVFK	1,193	1,193	-	-		
10 - 14 YFARS	792 556	0.4 51.7	24 234	-		
20 - 24 YEARS	4.05	9 j 4 7	309 344	1 5		
30 - 34 YEARS	4 09 3 82	14	352 312			er Is
40 - 44 YEARS	332 251		235 186	7		3
50 - 54 YEARS	203 155		134	15		l l
40 - 64 YEARS	123 75	<i>y</i> .	106 57	13		:
65 - 69 YEARS	68 44	i.	53 26	16	•	1
75 YEARS AND OVER	1	٠	-	_		
FEMAL E						
10 YEARS AND OVER	4,800	1.9:9	2,479	312	2	!
10 - 14 YEARS	L,077 091	1 - / 1 2	10	- 1 7 -	l ·	!
15 - 19 YEARS	4.85	1.3		<u> </u>	L 7	;
25 - 29 YEARS	430	.3	364		•	1 7
35 - 39 YEARS	400	) 5		5 20	ò	
45 - 49 YEARS	253	5	17	6 4	i	5
55 - 59 YEARS	163	4	117	g 51	0	3
65 - 69 YEARS	81	1 1		1 3:	2	
70 - 74 YEARS	51	î		7 4	1 -	1
NOT STATED						
JUL ITA						
BOTH SEXES		4	3,12	7 41	2	; e
10 YEARS AND UVER		_		4	_	2
10 - 14 YEARS		140	5	P	-	2
20 - 24 YEARS	. 693			6		8 14
30 - 34 YEARS	. 410			0 2	7	12
35 - 39 YEARS	425		35		33 •0	9 : 3
45 - 49 YEARS	315	1.5	2.5	3 3	19 10	7
55 - 59 YEARS	. 253		17	9 9	59 +5	6
65 - 69 YEARS	. 163	,	, 5	i3 4	44	3
75 YEARS AND DVER	. 160			- (	- -	-
MALE						
10 YEARS AND DVFR	. 3,12	72	9 1,5	34	01	÷ €
10 - 14 YEARS		3 4		2	-	-
15 - 19 YEAR S +++	. 40	7	3 8 1	12 26	-	1
20 - 24 YEAR S	. 26	5 7	0 1	90 94	3	5 5
30 - 34 YEARS	. 23	2 2	1 1	97	8 12	6 <b>6</b>
40 44 YEARS	20	7	7 1	19	11	6
50 - 54 YEARS	14	9	ι	93	3	2 5
60 - 64 YEARS	1.		6	57	13 10	2
70 - 74 YEARS	. 5		L		12 19	2 2
75 YEARS AND UVER		~	-	-	-	-
PHFM ALL E						
10 YEARS AND OVER	3,19	υ Ι,,2	7 1.5	93 3	111	50
10 - 14 YEARS	62			2	-	2 1
15 - 19 YEARS	39	4 34	ra 1	4 <del>6</del> 84	?	7
25 - 29 YEARS	2.8	9 4	· 8 2	10	6	9
35 - 39 YEARS	23	3 1	16 1	93.84	19 21	5 3
40 - 44 YEARS	20	13 1	12 1	.55 .31	29 29	7 2
50 - 54 YEARS	14	2	4	99 82	37	2
60 - 64 YEARS	13	38	7	45	35	i 1
70 - 74 YEARS	••	19	2	14 22	32 49	2
		_				

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TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX. ARE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

(continued)

		(continued)	TY: 1970		+	
PROVINCE/	ALL PERSONS -		MARI	TAL STA	T U S	
MUNICIPALITY, SEX AND AGE	IO YEARS AND UVER	NEVER MARRIED	MARRIED	M I DOME U	SEPARA TED/	NOT STATED
K ANAN GA						
BOTH SEXES						
10 YEARS AND OVER	14,601	6,380	7.610			
10 - 14 YEARS	3,302	3,294		509	91	1.5
20 - 24 YEARS	2.461 1.643	2,122	3 333	1 1	1 5	,
30 - 34 VF44 S	1,164	140	965	2	15	
40 - 44 VELOC	1,195	5 2 4 3	1,110 1,114	20 27	14 11	:
50 - 54 YEARS	9 <i>52</i> 846	19 16	899 771	25 50	i	i
	629 431	13 6	518 352	68 69	9	
65 - 69 YFARS	313 183	3	240	67	<b>4</b> 3	
75 YEARS AND OVER	147 135	3	131	53 43	- 2	•
NOT STATED . TANALASSA	4	i	72	57	1 -	•
MALE						
10 YEARS AND UVER	1,477	3,590	3 70 4	150	37	
10 - 14 YEARS	1,759 1,262	1,755	_1	•	1	
20 - 24 YEARS	849	I+134 439	403	-	<u>i</u> 5	
30 - 34 YEARS	597 552	10 1 34	485 505	3 7	8	
	597 490	3 1 8	148 472	15	3	
50 - 54 YEAR S	405 323	5	364 385	14	4 2	
50 - 64 YEARS	212 174	5	:91	25 15	3 1	1
65 - 69 YEARS	92	2	5e 75	15 14	l 1	-
75 YEARS AND OVER	94 70	2 3	7.6 4.6	16 19	1	-
FORME	1	-	-	':	<i>-</i>	1
TO YEARS AND OVER						
	7,124	2.800	3,976	359	54	5
10 - 14 YEARS	1,543 1,199	1+539 938	2 25e	1 1	<del>.</del>	1
20 - 24 YEARS	794 567	221 39	5 12 5 13	1	10	-
30 - 34 YEARS	644 598	15	6. 5	3 (3	Į 8	1
40 - 44 YEARS	462	11	51.6 4. 7	12 19	8	ī
50 - 54 YEARS	441 306	i 1 4	3+ 7 2 : 1	36 63	7 6	-
60 - 64 YEARS	219 139	1 1	Ie i Pa	54 52	3	-
65 - 69 YEARS	91 53	2 1	25	39 27	2 1	-
75 YEARS AND OVER	65 3	į.	2 :	38	-	-
IAYAN				_	-	2
BOTH SEXES						
10 YEARS AND DYER	8,407	3,645	4, 39	294	65	9
10 - 14 YEARS	L+876 1+242	1,869	91	-	_	3
25 - 29 YEARS	899 736	395	491	3	1	- 2
35 - 39 YEARS	728	139 45	61. 66-	2 9	9 8	ĩ 2
40 - 44 YEARS	626 586	17 13	593 553	10 12	6 8	-
20 - 39 YEARS	412 333	10	37t 297	18 21	a	-
55 - 59 YEARS	266 264	12	217 209	32	5	1
TO - TA YEARS	156 110	5	110	48 28	5 5	-
75 YEARS AND OVER	168	10 3	64 84	38 72	4 2	-
1AL E	,	,	2	*	-	-
10 YEARS AND OVER	4,193	1,945	2.175	5 <b>8</b>	13	2
10 - 14 YEARS	977	975	<u></u>	-	-	2
15 - 19 YEARS	650 427	627 234	23 192		- 1	-
25 - 29 YEARS	348 357	56 27	289 327	3	3 -	
35 - 39 YEARS	308 285	6 3	300 278	į 3	1	-
45 - 49 YEARS	199 168	5	190	á 3	1	-
50 - 54 YEARS	L 30	4	161 122	3	ı	=
60 - 64 YEARS	126 83	-	113 78	13	2	:
70 - 74 YEARS	61 73	3 2	47 54	8 17	3 -	-
HDT STATED	ı		1	•	-	-
TO YEARS AND OVER		1.700	2,219	236	52	7
	4.214		-, - , -			*
	4,214 899		4		-	1
10 - 14 YEARS	8 <b>9</b> 9 592	894 516	75	Ţ	-	1
10 - 14 YEARS	899 592 472 388	894 516 161 53	75 306 326	1 3 2	- - 6	2 1
10 - 14 YEARS	899 592 472 388 371 318	894 516 161 53 18	75 306 326 337 293	1 2 6	- 6 8 5	2 1 2
10 - 14 YEARS	899 592 472 388 371	894 516 161 53 18 11 10	75 306 326 337 293 275 168	1 3 2 6	- - 6 8	2 1 2
10 - 14 YEARS	899 592 472 388 371 318 301	894 516 161 53 18 11	75 306 326 337 293 275	1 3 2 6 9 9 16 16	- 6 8 5 7 8 3	2 1 2 -
10 - 14 YEARS	899 592 472 388 371 318 30L 213 165	894 516 161 53 18 11 10 3	75 306 326 337 293 275 168 136	1 3 2 6 9 0 16 16 29 35	- 6 8 5 7 8 3 4 5	2 1 2 1
10 - 14 YEARS	899 592 472 388 371 318 301 213 165 136	894 516 161 53 18 11 10 3 7 8	75 306 326 337 293 275 168 136 95	1 3 2 6 9 4 16 16 29	- 6857834	2 1 2 -

TABLE III-2. POPULATION 10 YEARS CLO AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND PUNICIFALITY: 1970

		O PUNICIFALIT! (continued)	r: 1970			
<del></del>	ALL PERSONS -		MARI	TAL STA	TUS	
PROVINCE/ MUNICIPALITY, SEX AND AGE	10 YEARS	NEVER MARRIED	MARRIED	HIDOWED	SEPARATED/ DIVORCED	NOT STA TED
PAZ						
BOTH SEXES						
10 YEARS AND OVER	11,049	5:11.2	5,301	528	94	14
10 - 14 YEARS		2,4 6	3	1	-	4
15 - 19 YEARS	1,670	1.5 7	121 546	4	13	ž
25 - 29 YEARS	983	2 0	760 809	14 24	12	-
30 - 34 YEARS	914		821 604	33 24	15 13	1
40 - 44 YEARS			506	32	1	2
50 - 54 YEARS	467	+ 2: - 1	377 289	64 68	į	-
60 - 64 YEARS	304	r :	208 105	81 65	•	1
65 - 69 YEARS	118		81 71	37 81	;	3
75 YEARS AND DYER	3	4"	-	-		1
MAL E						
10 YEARS AND UVER	5,594	2.	2,608	148	3	4
10 - 14 YEARS	1,338	1. 25	2	•		. 1
15 - 19 YEARS	848	1 is .01 4	29 210	2		1
25 - 29 YEARS	4 86	3.	348 377	5 6		_
30 - 34 YEARS	468	Ži 73	422 308	15		-
40 ~ 44 YEARS	283	.4	266	В		
50 - 54 YEARS	. 211	7	189 163	12 18	•	-
60 - 64 YEARS	145	-	121 65	20 19		-
65 - 69 YEARS	59	ž.	54 56	5 29	1	-
75 YEARS AND OVER	. 69 . 1	1	~			-
FEM AL E						
10 YEARS AND GVER	5,453	2 :13	2,693	380	:	10
10 - 14 YEARS		1.1.	1	1		3
15 - 19 YFAR S	. 822	1, 3	92 336	2	4	1
20 - 24 YEARS	497	13	412 432	9	3	
30 - 34 YEARS	. 446	. 9	399	18	9	•
40 - 44 YEARS		12	298 240	15 24	5	-
50 - 54 YFARS	. 256	12	188 126	52 50	3	-
55 - 59 YEARS	159	3	87 40	61 46		1
65 - 69 YEARS	. 59	-	27	32 52	•	3
75 YEARS AND OVER		3 1	15	-	~	ì
EYIF						
BOTH SEXES						
10 YEARS AND UVER	15,196	5, 139	8,056	529	, ,,	
10 - 14 YEARS	2 (1)(	1,582	1	-	. 2	
15 - 19 YEARS	21282	1, 998 170	277 1.019		5 13	
20 = 24 YEARS	1,377	130 47	1,227	. 19	3 7	
30 - 34 YEARS	11213	26	1,144	3-		
40 - 44 YEARS	910	16 14	766	. 4	) 11	
50 - 54 YEARS	608	9	525 406	4	. 6	ł
60 - 54 YEARS	•• 319		237 167	. 5	9 4	•
65 - 69 YEARS	1 59	1	127	1		
75 YEARS AND DYER	176		70		-	•
MALE						
10 YEARS AND OVER	7,744	. 1,610	3,96	5 13	34 31	3
10 - 14 YEARS	1,934	1+933		1	<u>.</u>	- 1
15 - 19 YFARS	1,740	(,I73 356			2	3
20 - 24 YEARS	655	a 2			5	1
30 - 34 YEARS	608	1.5	57	6 1		2 2
40 - 44 YEARS	***	5	36	0	12	4 5
50 - 54 YEARS	321			ì	10	3
55 - 59 YEARS	[72	2 1			Ī6	5 1
65 - 69 YEARS	131	5	. 9			-
75 YEARS AND OVER		•		-	-	-
FEMALE						
10 YEARS AND OVER	7.45	2 2,89	4.09	1 3	95	53
		2 1,74		_	-	2
10 - 14 YEARS	1,05	2 925	5 2	21 76		5
20 - 24 YEARS	77	7 4:	ś 6:	6 <b>t</b> 1 S	7 14	6
30 - 34 YEARS	60	p. 1	į 51	58 30	19 27	7 5
the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th	•••	L '	9 4	36	28	7
40 - 44 YEARS			6 2	28	49	4
45 - 49 YEARS	29			75	33	5
45 - 49 YEARS	··· 21	7	3 1	75 82 73	56	3
45 - 49 YEARS	21	7 3 9 13	3 1			

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TABLE 153-2- POPULATION LO YEARS OLD AND OVER BY SEK, ACE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

		(continued)				
					τυs	
PROVINCE/ MUNICIPALITY, SEX AND AGE	10 YEAKS	NEVER MARRIED	MARR 1ED	WIDOWED	SEPARATED/ DIVORCED	NOT STATED
ACART HJR					~	
BOTH SEXES						
LO YEARS AND SVER	7,533	3,326	3,6.3	415	79	20
10 - 14 YEARS	1,659	1,650	٦	-	_	9
10 - 14 YEARS	1,079 360 710	997 435	વર્ડ કપ્રફ	2	7	2
30 - 34 YEARS			1 hr	3 14 13	12 8	-
35 - 39 YEAR \$	572 604 459 416	2.3	1.5	31	7	-
50 - 54 PFARS	329	19	1.	39 47	12 7	. 2
55 - 59 YEARS	2.83	11	) " "()	58 74	9 3	1
65 - 69 YEARS 70 - 74 YEARS 75 YEARS AND JIVE	129 89	2	) 1 4.7	41 37	3	1
75 Y FARS AND TOWN TO YEAR TO YOU	96 	Ş	4 5	56	4	
MAL E						
10 YEARS AND OVER	3, 755			107	33	17
10 · 14 YEARS	547 575	840 559	7	-	-	
20 - 24 YEARS	427	257 91	, f.	1	4 5	
30 - 34 YEARS	290	31	4.0	8 3	2	
40 - 44 YEARS	230		. !	9	3 2	
45 - 49 YEARS	150	8 6 3		10 8	4	
55 - 59 YEARS		5	4.1	11 19	3 2	
TV " (4 TEARS assesses	97	<u>-</u> 5	* * * * * * * * * * * * * * * * * * *	13 10	2 1	
75 YEARS AND OVER	40	~	- 1	16	1	
FEM AL E						
10 YEARS AND OVER	3,775	2,512	1 7 14	808	46	
10 - 14 YEARS	21 5 04	816	ı	-	_	
30 - 36 VEAD E	+33		1. 7.4	2	- 3	
25 - 29 YEARS		46 19 14	74). 25 j.	2	7 6	
30 - 34 YEARS	305 229	14	2 x 9 20 x	10 22	4	
45 - 49 YEAR S	237	1 6	1.5	29	ē	
55 59 YEAR S	179 158	7 6 6	.49 -9 -19	39 47	6	
55 - 59 YEARS	158 120 59 42	~	311	56 28	1	
70 - 74 YEARS	42	3 2	1 i 1 i	27 40	3	
NOT STATED	-	~	-	-	-	
HAPLAG BOTH SEXES						
10 YEARS AND TYPE				351	39	
10 - 14 YEARS	1,480	2,235 1,348 492	191	-	1	
20 - 24 YEARS	1.070	49.2 150	50 <b>3</b>	3 6	5 3	
30 - 34 YEARS	945 819	42 21	9 if <b>4</b> 27. <b>2</b>	14 20	5 11	
40 - 44 YEARS	696 563	10 10	6 : 9 5 1 5	15 37	2	
50 - 54 YEARS	416 308	3 2	1-9	51 44	3	
63 - 64 YEARS	151 123	į.	45	36	2	
70 - 74 YLARS	75	2	42	27 31	1 -	
TS YEARS AND DVER	69 5	2 5	15	35	-	
HALE						
IO YEARS AND UVER	5,348	2,480	. 143	113	22	-
10 14 YEARS	1,161	1,160	1 .1	-	-	
20 - 24 YEARS	640	375	252	1	1 2	-
30 - 34 YEARS	535 491	10 9 3 2	420 441	5	2 3	-
35 - 39 YEARS	434 363	13 5	41)Q 350	11 6	5 2	
45 - 49 YEARS	269 224	4 3	2.50 20.5	11 15	1	
55 - 59 YEARS	1 53 1 07	1 4	- 56 30	16 11	•	
15 - 69 YEARS	83 42	<u>-</u>	73	10	2	-
75 YEARS AND OVER	35	1	34 20	8 14	_	
FEMAL F	4	4	**	-	-	-
TO YEARS AND DVER	4+8 17	1.348	1.761	208	1.7	3
10 - 14 YEARS	1.077	1,075	2	-	-	,
15 19 YEARS	552	58.4 11 <b>7</b>	, 10 430	2	-	-
25 - 29 YEARS	535	4.2	+88	3	1	1
35 - 39 YEARS	464 3 35	19	443 567	9	2 6	:
40 - 44 YEAHS	323 299	6	109 165	9 26	- 2	-
50 - 54 YFAKS	1.92	1	1.54 96	36 28	2	-
55 - 59 YEARS	1.25					
55 - 59 YEARS	84 40	2	55	25 17	-	2
55 - 59 YEARS	ઇ4	?		25 17 23 21	1	2

TABLE 111-2. POPULATION 10 YEARS OLD AND DVER BY SEX, AGE GROUP, MARTYAL STATUS AND MUNICIPALITY: 1970

(continued) MARITAL STATUS PROVINCE/ MUNICIPALITY, SEX AND AGE MARR 1ED MIDDMED DIVORCED MARIPIPI BOTH SEXES 41 279 4, 923 2.265 2.335 10 YEARS AND OVER ...... 1,097 667 403 336 328 379 325 273 284 264 264 143 115 1.093 647 257 108 48 26 13 14 74 9 8 11 14 10 14 32 31 37 34 42 51 MAL E 13 66 .,175 1.106 2,362 10 YEARS AND OVER ..... 574 354 208 142 146 168 148 126 115 131 79 68 55 2 3 3 8 9 8 12 8 9 1 FEMAL E 26 ı 1,090 2,561 1,229 10 YEARS AND OVER ..... 522 295 103 11 7 11 24 22 29 22 34 42 ī BUTH SEXES ¢ 211 3,705 3.324 10 YEARS AND DVER ..... 10 YEARS AND DVER

10 - 14 YEARS
15 19 YEARS
20 - 24 YEARS
25 - 29 YEARS
30 - 34 YEARS
31 - 39 YEARS
40 - 44 YEARS
45 - 49 YEARS
50 - 54 YEARS
50 - 56 YEARS
60 - 64 YEARS
60 - 64 YEARS
75 YEARS
75 YEARS AND UVER
NOT STATED 1-451 837 257 50 21 9 10 9 405 449 447 508 417 341 215 178 104 75 46 44 14 15 31 36 38 20 13 27 HAL E 2 3 3.092 1.419 1.619 10 YEARS AND OVER ..... 726 486 147 26 11 11 4 2 7 162 14 3,171 1.286 10 YEARS AND OVER ..... 1

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TABLE 115-2. POPULATION 16 YEARS OLD AND OVER BY SEX, ASE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (Montineed)

PROVINCE/	ALL PERSONS			TAL STA		
MM1CIPALITY, SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	MARR 1ED	4190469	SEPARATED/ DIVONÇED	HOT STATED
RT AL DM						
BOTH SEXES						
10 YEARS AND OVER	14,745	7,252	6,731	189	53	
10 - 14 YEARS					73	•
15 - 19 YEARS	3,333 2,149	3,326 2,101	•3	-	,	
20 - 24 YEARS	1,442 1,286	95 2 36 4	468 921	•	11 9	
30 - 34 YEARS	1,139	180 80	739 748	12 26	3	
40 " 44 TEARS	1,017	69	909	93	•	
45 - 49 YEARS	8 <b>88</b> 661	44 33	785 9 <b>90</b>	54 74	2	
55 - 59 YEARS	576 430	38 33	439	94 95		
65 - 69 YEARS	277	19	1 80	76	1	
70 - 74 YEARS	1 98 263	12	117 112	69 135	2 3	
NOT STATED	2	~	-	-	-	
MALE						
10 YEARS AND OVER	7,409	3,934	3,236	207	15	
10 - 14 YEARS	1.759	1,756	2	-	-	
15 - 19 YEARS	1,166 742	1,152 588	12 149	-	3	
25 - 29 YEARS	615 548	21 2 9 3	398 445	5	7	
35 - 39 YEARS	507	47	449	7	<u>i</u> 3	
40 - 44 YEARS	518 422	31 16	• 7 <b>•</b> 3 <b>6</b> 9	12 16	-	
50 - 54 YEARS	332 257	9 11	194	27 27	2	
60 - 64 YEARS	183	8	153	20	ĩ	
65 - 69 YEARS	128 108	*	105 79	19 23	1	
75 YEARS AND OVER	1 2 2 2	3	66	47	3	
FENALE	•			_	-	
10 YEARS AND DVER	7,336	3,318	3, -9 5	474	30	
10 - 14 YEARS	1,574	1,570	24 - 2 - 2	4,4	30	
15 - 19 YEARS	1,003	949	51	=	5	
25 - 29 YEARS	700 671	365 142	119 123	7 2	# 3	
30 - 34 YEARS	591 557	87 33	-94 -99	7 19	2 5	
40 - 44 YEARS	499	36	+35	21	5	
50 - 54 YEARS	466 329	30 24	194	36 47	1 2	
55 - 59 YEARS	319 247	27 25	/20 43	67 75	3	
65 - 69 YEARS	149	14	75	57	1	
13 YEARS AND DYER	141	9	30 44	46 88	1	
NGT STATED	-	-	•	-	-	
BOTH SEXES						
10 YEARS AND DVER	5,712	2,460	2, 97	366	••	
10 - 14 YEARS				300	80	
15 - 19 YEARS	1.246 756	1,243 711	42	2	- 1	
20 - 24 YEARS	574 511	26 6 10 3	.75 191	4 3	8 12	
30 - 34 YEAR 5	463	40	+07	6	10	
40 - 44 YEARS	423 392	29 14	167 141	16 22	10 15	
45 - 49 YEARS	355 279	6 6	104	36 51		
55 - 59 YEARS	203	10	52	37	3	
60 - 64 YEARS	200 104	4 3	25 69	66 32	5	
70 - 74 YEARS	1 00 1 05	2	55 49	40 52	3	
NOT STATED	1	-	4	~	1	
MAL E						
TO YEARS AND OVER	2,882	1,360	1, +83	104	32	
10 - 14 YEARS	652	650	i	-	-	
20 - 24 YEARS	411 279	40 Z 17 3	, G4	1	- 2	
25 - 29 YEARS	247 229	71 25	(71 197	2 1	2	
35 - 39 YEARS	2 08	19	162	•	3	
45 - 49 YEARS	211 150	9 1	,83 1 <b>34</b>	8	11 5	
50 - 54 YEARS	151 88	•	t32 74	15 9	ī	
60 - 64 YEARS	91 57	1	74 47	17	:	
70 - 74 YEARS	48	-	35	12	1	
NOT STATED	59 1	1 -	39	18	1 -	
FEM AL E						
LO YEARS AND OVER	2,830	1,100	1, , 1 4	262	48	
10 - 14 YEARS	594	593	) i	-	-	
15 - 19 YEARS	345 295	309	34	1	ī	
25 - 29 YEARS	2 <b>64</b>	113 32	171 2 <b>20</b>	i	10	
30 - 34 YEARS	234 215	15 10	210 (85	5 12	4	
45 - 49 YEARS	181 205	5	58	14	4	
50 - 54 YEARS	1,28	2	168 86	26 36	3 3	
60 - 64 YEARS	115 109	6	78 51	26 48	3 5	
45 40 4645						
05 - 69 YEARS	47 52	2 2	22	23 28	2	,

#### TABLE 111-2. POPULATION LO YEARS CUC AND OVER BY SEX. ACF GROUP, MARITAL STATUS AND PUNICIPALITY: 1970

		(continued)		AL STA	f u s	
MUNICIPALITY, SEX AND AGE	ALL PERSONS 10 YEARS AND OVER	MEVER	MADD 1FO	M 100MED	SEPARATED/ DIVORCED	NOT STATED
MERIOA						
BOTH SEXES						
10 YEARS AND UVER	11,515	4,139	6+069	457	42	8
10 - 14 YEARS	2,478	7, 476	2	•	-	- 2
15 - 19 YEAR S	1,873 1,303	1+42 519	229 172	2	8	2
25 - 29 YEARS	1,007 965	1.47 58	844 890	11 15	6 5	-
35 - 39 YEARS	859 638	25 8	824 598	30	1 5	1
45 - 49 YEAR S	637 524	14 15	580 451	38 56 50	ž	-
55 - 59 YEARS	474 316	12 8	362 236	70	2	-
65 - 69 YEARS	151 176	8	99 104	44 64	3	1 1
75 YEARS AND OVER	153 1	3 -	76	70	<u>:</u>	î
MALE						
10 YEARS AND OVER	5,655	. >86	2,932	117	15	5
10 - 14 YEARS	1,275	- 14	1 48	:	Ξ	2
15 - 19 YEARS	918 642	-58 -78 -76	331 389	- 2	2 3	1 -
35 - 29 YEARS	470 459	29	421 420	6	3	-
35 ~ 39 YEARS	436 302	4	291 295	6 9	-	l -
45 - 49 YEAR'S	310 236	5	218 187	13	-	-
55 - 59 YEARS	199 161	3	146 60	13 11	-	-
65 - 69 YEARS	73 91	2 - 7	71 54	18 26	2	-
75 YEARS AND UVER	63	,	7	-	-	-
FBIALE					<u></u>	_
IG YEARS AND UVER	5+860	53	2,137	340		,
10 - 14 YEARS	1+203 955	,:D2 174	1 181	-	·	
20 - 24 YEARS	661 537	*11 71	441 455	ě	5 6	1
30 · 34 YEARS	506 433	29 16	469 404	11	1 2	
40 - 44 YEARS	336 327	4 10	307 285	24	, 3	-
50 - 54 YEARS	2 8 8 2 2 5	10	233 175	43 43	1 -	-
60 - 64 YEAR S	155 18	6 6	90 39	5°	3 <del>-</del>	·
65 69 YEARS	85 <b>7</b> 0	4 1	33 24	4:		! :
NOT STATED	1	-	-	•	-	Ţ
NAV AL						
BOTH SEXES	12 533	,, 9	6,717	56	6 +9	41
10 YEARS AND GUFR		,- 27	2		1 -	8
10 · 14 YFARS	2,938 2,072	5 5	150 743		- 5 6 ?6	3
20 - 24 YEAP S	1,528	.3	993 1,007		8 ?5 5 ?8	3
30 · 34 YEARS	1,122 1,031	18	962 739		9 5 (5	5
40 - 44 YEARS	316 737	.7	666 482	4	66 7 57 .1	1
50 - 54 YEARS	943	2	359 290	6	66 6 54 E	ž d
60 - 64 YEARS	232	3 5	152	6	59 <b>3</b>	
70 - 74 YEARS	1.64 2.32	15	82		33 2	
NUT STATED	9	_				
MALE 10 YEARS AND OVER	6,753	- 51	3, 314	1	30 17	2
10 14 YEARS	1,524		1 24		1 - 1	,
15 - 19 YEAR S	745	- 5	274 503		- 4 4 7	
25 - 29 YEARS	514	16	472		1 5	
35 / 39 YEARS	419	. 2	490 397		4 3 12 1	
45 = 49 YEARS	1 50				13 14	
55 - 59 YEAPS	, (2J	. 7	170		9 3 14	
65 - 69 YEARS	. 121	. 2	59		14 I 39	
75 YEARS AND OVER	. I G				?	
FFMALE						
10 YEARS AND UVER	6.76				436 L	
10 14 YEARS	. I p 1913	2 18	1 320	6	-	4
20 - 24 YEARS	• 785 591	3 15 5 12	499	3	6 } 4 l	8
30 - 34 YEARS	. 676	9.	, 47	2	7.3	1 2
40 - 44 YEARS	35	7 6	3 3 3	l	34	¢ 8
50 - 54 YEARS	. 33	5	7 16	3	52 55	3 5
60 - 64 YEARS	. 11	1	g 12	8	55 50	l 3
70 - 74 YEARS	. 8	7 0 l	3 3 3 2	1 3	94 -	-
12.752.202		7	-	-	-	

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TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARSTAL STAYUS
AND MUNICIPALITY: 1970
(continued)

	MARTTAL STATUS							
PROVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND DIVER	NEVER MARRIED	MARRIED	WIDOWED	SEPARATED/ DIVORCED	NOT STATED		
°AL O			·					
BOTH SEXES								
10 YEARS AND THER	17,632	8,079	E, 324	1,051	129	19		
10 - 14 YEARS		3,602	3	-	1	1		
20 - 24 YEARS	1,984	2,367	135 861	<i>10</i> 1	· 2	<i>2</i> 6		
25 · 29 YEARS	1,379	415 132	1,18 1,15	15 28	15 13	ī		
35 - 39 YEARS	1,062	10 4 9 4	1,17	<del>44</del> 55	23 18	ī		
45 - 49 YEARS	9 <i>8</i> 9 856	69 42	83: 67:	08 651	9 10	1		
55 - 59 YEARS	5.68	45 36	5( '	113 148	5			
65 - 69 YEARS	7.04	26 22	2.1 1.8	128 124	2 1	1		
75 YEARS AND OVER	332 4	30	1 (	110	į	1		
MAL F						•		
10 YEARS AND DYER	3,486	4,144	4,0 4	264	51	3		
10 - 14 YEARS	1.800	1,600	. F	- 1	~	-		
20 - 24 YE4RS	921 805	623 256	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	3	1 1		
30 - 34 YEAR \$	652	10.1	he	3	5 6	•		
40 - 44 YEAR 5	562 525	45 25	101	12 21	9 11			
45 - 49 YEARS	444 382	24 14	,97 546	18 24	5			
55 - 59 YEARS	323 246	14 8	./8-) 30:5	25 32				
70 - 74 YEARS	179 137	5 1	1 % Z 1.7 k	30 35	2			
75 YEARS AND OVER	153	12	· A	52	ī			
FEMALE	,	-		*	-			
10 YEARS AND OVER	9,116	3, 735	· , 360	787	78	€.		
10 - 14 YEARS	1,807	1,872	3	~	1	i i		
15 - 19 YEARS	1,255	1,131 480	1.21 553	÷ 8	17	5		
75 - 29 YEARS	621 727	159 31	640 519	12 19	10	-		
35 - 39 YEAR S	679 537	5 9 2 9	574 466	32	14	<u>.</u>		
45 - 49 YEARS	545	45	433	34 62	?	1 1		
55 - 59 YEARS	4 74 351	28 31	337 327	102 88	6 5	1 -		
60 - 64 YEARS	322 194	30 21	172 75	116 98	4	-		
70 - 74 YEARS 75 YEARS AND GVER	1 59 1 79	21 18	47 33	89 127	1	1		
NOT STATED	3	-	~	-	-	3		
BOTH SEXES								
10 YEARS AND OVER	23,458	10,492	11,794	1,048	110	14		
10 - 14 YEARS	5,165	5.156	4	2	2	1		
15 : 19 YEARS	3,625 2,427	3,299 1,120	321 1,287	2 10	2 9	i 1		
25 29 YEARS	1,906	342 180	1,533 1,567	17 30	13 22	1 7		
35 39 YEARS	1.911	115 61	1,676	26 49	14	÷		
45 - 49 YEARS	1.239	53 41	1,113	56	15	2		
55 - 59 YEARS	916 758	41	755	112 112	5 7	2 1		
65 - 59 YEARS	7.95	<b>4</b> 7 21	5 3 <del>9</del> 2 8 0	16ñ 90	3	ĩ		
70 - 74 YEARS	366 494	10	217 248	143 231	<u>.</u>	ì		
NOT STATED	1		-	-	-	ì		
TO YEARS AND DUER	11,537	5,407	5,782	304	200			
10 14 YEARS	2,665	2,6%	2	2	39	5		
15 - 19 YEARS	1,375	1.7-L 543	83 539	-	2 ~	1		
25 - 29 YEARS	870 798	1/-4	701	6 12	1 3	Ţ		
35 ~ 39 YEARS	899 691	2	702 838	6 13	8 6	2		
45 - 49 YEARS	603	12 15	660 563	14 19	5	=		
55 - 59 YEARS	519 461	19	47 <i>6</i> 419	72 26	2	- - 1		
60 - 64 YEARS	369 181	. 2	323 152	33 23	í	-		
75 YEARS AND OVER	L92 365	1 5	14: 16:	48 80	2	-		
NOT STATES	1	-		-	-	1		
10 YEARS AND GVER	11,921	5. 106	4 012					
10 - 14 YEARS	2,500	54-195 27-198	6,012	744	n	g		
15 · 19 YEARS	1.750	1.508 522	Z 2-6	2	2	_		
25 - 29 YEARS	1,036	199	748 832	5	8 10	ĩ		
35 39 YEARS	1,003	98 73	8 58	24 13	14 8	2		
45 - 49 YEARS	750 636	45 38	661 550	35 37	5	- - 2		
55 - 59 YEARS	5 74 455	58	457 336	90 86	3	2 2		
45 - 69 YEARS	389 2 <b>14</b>	35 15	214 228	135 67	3	-		
75 YEARS AND OVER	1 74 2 26	5	74 67	95	3 -	<u>1</u>		
NDT STATED TOTAL	*	-	-	151	-	ï.		

TABLE 111-2. POPULATION 10 YEARS OLD AND OVER BY SEX, ARE GROUP, MARITAL STATUS

AND PURICIPALITY: 1970

(continued)

		(continued)				
PRUVINCE/ MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND DVER	NEVER	#400 (ED	TAL STA	S PARA TED/	NOT STATED
ASTRANA						
BOTH SEXES						
10 YEARS AND OVER	6,314	2,766	3,124	357	62	ì
10 - 14 YEARS	1+430	1,476	-	-	Z	
15 - 19 YEARS	937	97.6 <b>2</b> 9.7	111 353	2	6	
20 - 24 YEARS	582 534	94 47	467 470	8 13	12	1
30 - 34 YEARS	461	19	413	22	7 5	
40 - 44 YEARS	3 86 3 80	1 <b>4</b> 6	139 322	42	9	1
50 - 54 YEARS	284 219	9	229 172	4.8 34	3	1
60 - 64 YEARS	192 96	14	118 45	53 27	7	-
65 - 69 YEAR S	70 64	ة غ	36 27	24 53	ī	-
75 YEARS AND DVER	1	į.	12	1	-	-
MALE						
10 YEARS AND OVER	3,103	1,465	1,537	75	23	3
10 - 14 YEARS	709	706	-	-	1	2
15 - 19 YEARS	439 333	468 134	21 146	:	3	-
25 - 29 YEARS	2 84	55 26	224 222	1 2	3 -	1
30 - 34 YEARS	232	14	208	7 5	3 2	-
40 - 44 YEARS	1 85 1 66	7	171 147	12	6	-
50 - 54 YEARS	136	) 	126 103	7	1	
55 - 59 YEARS	70	-	78 38	11 8	1	-
45 - 69 YEARS	38	2	32	4		
75 YEARS AND OVER		1	21	14	-	•
FEMAL E	3,211	1,301	1,587	282	7 (	;
10 YEARS AND OVER			2,720		1	
10 - L4 YEARS		720 356	90	-	-	;
20 - 24 YEARS	325	113 39	207 243	2 7	3	
25 - 29 YEARS	2 84	21	248 205	11 15	:	:
35 - 39 YEARS	2 01	7	168	23 30	3 3	•
45 - 49 YEARS		5 3	175 103	4i	ı	
55 59 YEARS	111	9 14	69 40	30 42	2 6	
65 - 69 YEARS	. 49	1	27 6	19 22	2	:
70 - 74 YEARS	4.8	2	6	39 1	1	
MOT STATED	1	_		•		
SAN ISIDRO						
BOTH SEXES			2 (25	53?	78	3:
LO YEARS AND TIVER	15,987	5,914				
10 - 14 YEARS		3,391 2,272	5 314	1	1 2	1
15 - 19 YFARS	. 1,844	754 234	1,065	5 7	14 14	
25 - 29 YEARS	1,380	86	1,275	12 29	t.	
35 - 39 YEARS	. L,329	φ0 35	1,234 843	47	12	
45 - 49 YEAR S	. 141	22 24	616 602	45 56	10 2	
55 - 59 YEARS	568	18 10	473 288	70 61	t 2	
60 - 64 YEARS	. 217	10	151	54	Z	
70 - 74 YEARS	. 142	8	67 48	54 95	1	
NOT STATED		-	-	_	-	
MALE						
TO YEARS AND OVER	7,785	3,490	4,124	144	24	1
10 - 14 YEARS		1.719	2 82	_	1 2	
15 - 19 YEARS	. 1,266 864	1 - 16 2 38 6	463	3	7	
25 - 29 YEAR 5	. 743	98 30	640 609		-	
35 - 39 YEARS	. 645	23 17	609 423			
40 - 44 YEARS	- 346	6	327 319	11	2	
50 - 54 YFARS	. 345 . 286	9	260	20	2	
60 - 64 YEARS	. 191	2		13	1	
70 - 74 YEARS	. 67	1	57 63			
75 YEARS AND GVER			=	· -	-	
FEMALE						
10 YEARS AND OVER	. 8+202	, 434	4, 301	393	54	,
LO 14 YFARS	. 1.670	. (6)(2				
15 - 19 YEARS	1,326	±090	237		!	,
25 - 29 YFARS	. 833	136	680	, 5		
	. 684	17	671	5 20	• :	• •
35 - 39 YEARS	481					3
35 - 39 YEARS	401					
35 · 39 YEARS	. 401	15	28	1 40	,	•
35 - 39 YEARS	. 401 . 343 . 282 . 171	15 14 8	28: 21: 11:	9 46 3 50 5 46	5	<del>)</del> 2
35 · 39 YEARS	. 401 . 343 . 282 . 171 . 103	15 14 8 7	28: 21: 11: 5: 3:	9 46 3 56 5 46 4 43 0 44	) 5 1	• 2 1

LEYTE

TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX. ACF GROUP, MARTTAL STATUS AND PUNICIFALITY: 1970 (continued)

		(continued)				
	M A G S			ATTAL STATUS		
PROVINCE MUNICIPALITY, SEX AND AGE	10 YEARS AND OVER	NEVER Married	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT STATED
AN HIQUEL	*					
BOTH SEXES						
10 YEARS AND GVER	6,119	2.649	3.061	334	65	
10 - 14 YEARS	1,372	1.366	3	~	ĩ	
20 - 24 YEARS	602	76 2 27 9	56 313	1 2	7	
25 ~ 29 YEARS	563 451	117 49	422 381	12 13	11 8	
35 - 39 YEARS	477	24	429	15	9	
45 - 49 YEARS	413 425	19 15	369 378	19 26	6	
50 - 54 YEARS	264 276	9 5	219 192	30 35	5	
60 - 64 YEARS	196	1	139	50	5	
65 69 YEARS	102	2 1	72 52	49 48	2	
75 YEARS AND DVER	82 1	ī	*6	34	l ~	
MALE	•	•				
10 YEARS AND OVER	3,050	1,441	1, 495	82		
			1, 445	62	21	
10 - 14 YEARS	702 403	698 387	2 15	ì	-	
20 - 24 YEARS	3 0 6	196	131	-	-	
25 - 29 YEARS	279 216	17 29	195 190	3	4	
35 - 39 YEARS	247	17	219	5	6	
40 : 44 YEARS	511 508	18	185 181	7	2	
50 - 54 YEARS	135 110	2 3	150	10 10	3 1	
60 - 64 YEARS	88	1	9.2	2	2	
65 - 69 YEARS	57 42	<u>.</u>	42 29	15 11	-	
75 YEARS AND OVER	45	•	35	9	1	
NGT STATEO	i	1	•	-	-	
F EM AL E						
10 YEARS AND UVER	3,069	1,708	1.466	252	38	
10 - 14 YEARS	570	658	1	-	-	
15 - 19 YEARS	417 296	375 81	41	-	i,	
25 - 29 YEARS	2 94	40	10£ 127	2	7 7	
30 - 34 YEARS	235 230	19	'0 I La	10 10	4	
40 · 44 YEARS	2 0 5	1	3.6	12	4	
45 - 49 YEARS	214 129	6	. ଅଟ ବଳ୍କ	20 20	2 2	
55 59 YEARS	116	ż	86	25	3	
60 - 64 YEARS	108 68	2	5.7 30	48 34	3 2	
70 - 74 YEARS	60		23	37	-	
75 YEARS AND OVER	37	-	- 11	25	-	
ANTA FE						
BOTH SEXES						
10 YEARS AND CVFR	5,134	2,224	2,596	260	48	
10 - 14 YEARS	1,131 716	1,130	1	-	-	
20 - 24 YEARS	505	236	252	1	2	
25 - 29 YEARS	4 33 4 05	79 35	3 4 6 3 4 9	3 7	15	
35 - 39 YEARS	447	ſ.	A LC	15	3	
40 - 44 YEARS	328 347	7	3 t 3 IC	16 28	4 5	
50 - 54 YFARS	246	6	1:9	37	4	
55 ~ 59 YEARS	1 36 1 49	7 11	1+5	33 34	1 5	
65 - 69 YFARS	68	1	. 7	20	-	
70 - 74 YEARS	50 51	2	4.1 B	26 40	<u>1</u>	
NOT STATED	2	-	+	-	-	
MALE						
IN LEWK? WATH HALK	7.674	1.101	1.10	74		
10 YEARS AND UVF#	2,576	1,100	1.2 (0	74	22	
10   14 YEARS	2,576 556 378	1,100 555 370	1+2 10	74	_	
10 14 YEARS	558 378 251	773 197	  	-	2	
10 14 YEARS	556 378 251 279 215	703 770 197 43 21	 6	:	- 2 - 6	
10 14 YEARS	556 378 251 279 215 218	955 475 157 43 21 12	1 3 1 0 1 y	- - 2 3 5	2 - 6 1 2	
10	556 370 251 279 215 218 157 132	210 210 210 43 21 12 4	6 1 3 1 0 1 9 1 6 1 7	- - 2 3 5 3	2 - 6 1 2 4	
10	555 378 251 279 215 218 132 117	955 273 157 43 21 12 4	6 -4 1 3 1 9 1 9 1 6 1 7	- 2 3 5 9	- 2 - 6 1 2 4	
10	555 378 251 279 215 218 157 1 12 1 17 89	723 127 127 127 43 21 12 4 2 2 2	6 1 3 1 0 1 v 1 6 1 c 1 c 1 c	- - 2 3 5 3 9 12 6	2 - 6 1 2 4	
10	556 370 251 279 215 218 157 1 12 117 89 75	725 157 43 21 12 4 2	6 1 3 1 0 1 v 1 6 1 c 1 1	- - 2 3 5 3 9 12 6	2 6 1 2 4 2 2	
10 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 310 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 60 - 64 YEARS 70 - 74 YEARS 70 - 74 YEARS	566 370 251 279 215 218 157 172 117 89 75	703 1773 197 43 21 12 4 2 2	6 1 3 1 0 1 v 1 6 1 v 1 1 1 1 1 0 2 0 3 0 6 1 1	2 3 5 3 9 12 6	2 6 1 2 4 2 2	
10	55b 370 251 279 215 218 157 172 117 89 75 37 37	703 1773 197 43 21 12 4 2 2	1 3 1 0 1 1 6 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1	-  2 3 5 3 9 12 6 9	2 6 1 2 4 2 2	
10 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 31 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 60 - 64 YEARS 70 - 74 YEARS 70 - 74 YEARS 77 - 74 YEARS NOT STATED FFMALE	556 370 251 279 215 218 157 132 117 89 75 37 23	703 173 157 163 21 12 4 2 2 2 2 4 	6 4 1 3 1 1 5 1 1 5 1 1 5 1 1 5 1 1 1 1 1 1	2 3 5 3 9 12 6 9 4 9	2 -6 1 2 4 2 2 - 3	
10 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  25 - 29 YEARS  30 - 34 YEARS  31 - 39 YEARS  40 - 44 YEARS  50 - 54 YEARS  50 - 54 YEARS  60 - 64 YEARS  60 - 64 YEARS  70 - 74 YEARS  NUT STATED  FFMALE  10 YEARS AND OVER	556 370 251 279 215 218 157 172 117 89 75 37 23	703 173 157 43 21 12 4 4 2 2 2 4 4 - -	6 1 3 1 0 1 v 1 6 1 v 1 1 1 1 1 0 2 0 3 0 6 1 1	-  2 3 5 3 9 12 6 9	2 - 6 1 2 4 2 2 2 - 3 - -	
10 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 31 - 39 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 60 - 64 YEARS 70 - 74 YEARS 70 - 74 YEARS NUT STATED  FFMALE  10 YEARS AND OVER 10 - 14 YEARS 15 - 19 YEARS	556 370 251 279 215 218 157 132 117 89 75 37 23	703 173 157 163 21 12 4 2 2 2 2 4 	6 4 1 3 1 1 5 1 1 5 1 1 5 1 1 5 1 1 1 1 1 1	2 3 5 3 9 12 6 9 4 9	2 -6 1 2 4 2 2 - 3	
10 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  30 - 34 YEARS  30 - 34 YEARS  315 - 39 YEARS  40 - 44 YEARS  50 - 54 YEARS  50 - 54 YEARS  60 - 64 YEARS  70 - 74 YEARS  70 - 74 YEARS  NOT STATED  FFMALE  10 YEARS AND OVER  10 - 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  20 - 24 YEARS  20 - 24 YEARS	55b 370 251 729 215 218 157 172 117 89 75 37 23 2,558	703 170 157 43 21 12 4 2 2 2 2 4 	1 3 1 5 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 5 3 9 12 6 9 4 9 12 -	2 6 1 2 4 2 2 2 - 3 - - -	
10 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  25 - 29 YEARS  30 - 34 YEARS  33 - 39 YEARS  40 - 44 YEARS  50 - 54 YEARS  50 - 54 YEARS  60 - 64 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS  71 - 74 YEARS  72 YEARS  73 YEARS  74 YEARS  75 YEARS  75 YEARS  76 - 69 YEARS  77 YEARS  78 YEARS  79 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS	556 370 251 729 215 218 157 172 117 89 75 37 23 	703 170 157 43 21 12 4 2 2 2 2 4 	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 3 5 9 12 6 9 4 9 12	2 - 6 1 2 4 2 2 2 - - - -	
10 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  25 - 29 YEARS  30 - 34 YEARS  31 - 39 YEARS  35 - 39 YEARS  35 - 49 YEARS  50 - 54 YEARS  50 - 54 YEARS  50 - 54 YEARS  50 - 64 YEARS  70 - 74 YEARS  70 - 74 YEARS  70 - 74 YEARS  75 YEARS  AND OVER  NUT STATED  FFM & E  10 YEARS AND OVER  10 - 14 YEARS  20 - 24 YEARS  20 - 24 YEARS  30 - 34 YEARS  30 - 34 YEARS  30 - 34 YEARS  31 - 39 YEARS	55b 370 251 279 215 218 157 112 117 89 75 37 23 	703 713 107 43 21 112 44 27 2 2 4 	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 3 5 9 12 6 6 9 9 12 12 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	2 6 1 2 4 2 2 2 3 - - - - - 4 9	
10	55b 370 251 279 215 218 157 112 117 89 75 37 37 23 2 563 338 254 190 229 171 165	703 170 107 43 21 112 4 4 2 2 2 2 4 4 - - - - - - - - - - -	1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	186 	26 	
10 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  25 - 29 YEARS  30 - 34 YEARS  315 - 39 YEARS  30 - 44 YEARS  40 - 44 YEARS  50 - 54 YEARS  50 - 54 YEARS  60 - 69 YEARS  70 - 74 YEARS  70 - 74 YEARS  71 - 74 YEARS  72 YEARS AND OVER  10 YEARS AND OVER  10 14 YEARS  15 - 19 YEARS  25 - 29 YEARS  35 - 39 YEARS  35 - 39 YEARS  35 - 39 YEARS  35 - 39 YEARS  46 - 44 YEARS	55b 370 251 279 215 218 157 172 117 89 75 37 23 2 2,558 563 338 254 190 229 171 105 129	703 170 157 43 21 12 4 2 2 2 2 4 	1 3 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 3 5 3 9 12 6 9 4 9 12 - 1 1 1 4 4 10 13 19 25	2 6 1 2 2 2 2 2 3 3	
10 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 20 - 24 YEARS 30 - 34 YEARS 310 - 34 YEARS 310 - 39 YEARS 310 - 39 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS 310 - 34 YEARS	556 370 251 279 215 218 157 132 117 89 75 37 23 	703 170 197 197 193 21 12 4 2 2 2 2 2 4 	1 3 1 1 2 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1	186 186 11 14 10 13 19 25 27	26 	
10 14 YEARS 15 - 19 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 31 - 39 YEARS 35 - 39 YEARS 40 - 44 YEARS 50 - 54 YEARS 50 - 54 YEARS 50 - 59 YEARS 60 - 64 YEARS 70 - 74 YEARS 70 - 74 YEARS 71 - 74 YEARS 71 - 74 YEARS 72 - 74 YEARS 75 YEARS 75 YEARS AND OVER 10 - 14 YEARS 10 YEARS 10 YEARS 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 10 - 14 YEARS 11 - 19 YEARS 11 - 19 YEARS 12 - 29 YEARS 13 - 39 YEARS 14 - 44 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS 15 - 59 YEARS	55b 370 251 279 215 218 157 172 117 89 75 37 23 2 2,558 563 338 254 190 229 171 105 129	703 173 157 43 21 12 4 4 2 2 2 2 4 	1 3 1 2 1 2 2 1 2 2 1 4 4 4 4 4 4 4 4 4 4 4	186 	26 	

TABLE III-2. POPULATION TO YEARS OLD ANY CUEP BY SEX. ACE ERCUP, WARITAL STATUS AND MUNIC FALITY: 1970

	*** 0:			FAL STA	TUS	
MUNICIPALITY, SEX AND AGE	ALE PIRSONS =: 10 YEARS AND LIVER	MARRIE !	MAPRIED	MIDDMED	SEPARATED DIVORCED	NOT STATED
ABANGO						
BUTH SEXES						
10 YEARS AND HVER	16,357	1 .57	8,570	525	- 1	,
		3 - 7 - 3		2		
10 - 14 YEARS	3,753 3,659	211	317	_	i.	
20 - 24 YEARS	1,417	1.4	1,116 1,356	ر 11	9	
30 - 34 YEARS *********	1,405	7	1,245	29 16	1	
35 - 39 YEA 5	9:1	7	683	34 54	d S	
45 - 49 YEARS	н53 253	, 5	804 579	52	7	
55 - 59 YIAKS ********	477 345	e 7	416 251	50 81	3 †	
65 - 69 YEARS	316	2	148 100	65 45		
70 - 74 YEARS	157 173	3	94	74	2	
NOT STATED	5	-	-	1	•	
MALE						
10 YEARS AND DVER	0.110	, 6	4,162	128	14	
10 - 14 YFARS	1,507	7 / 3 - 4	2 67	-	2 1	
15 19 YEARS	1,355	1-9	474	3	4	
25 - 29 YEARS	745 658	. 2 -0	646 607	3 5	3 6	
35 - 39 YFA45	6.31	. 5 . 5	59€ 451	4 10	6 2	
40 - 44 YEARS	4 79 4 32	<u>;</u> 0	411	11	5	
50 - 54 YEARS	314 269	3 2	288 256	18	1	
60 - 64 YLARS	172 108	2	147	19 14	2	
65 - 69 YEARS	75	-	64	10	1	
75 YEARS AND UVER	5.2 3	1 -	59	21 1	- 1	
FEMALE	-					
10 YEARS AND UVER	გ,247	1, 71	4,408	397	57	
			1	2	2	
10 - 14 YEARS	1,346 1,301	40	250	-	2	
20 - 74 YEARS	936 612	'76 92	642 710	6 E	[1 []	
30 - 34 YEAR S	751	37 20	678 622	24 14	9	
35 - 39 YEARS	660 476	12	432	24	6	
45 - 49 YEARS	461 339	19 12	393 291	43 34	5 2	
55 - 59 YEARS	204	6	160	41 62	2	
60 - 64 YEARS	173 108	5 2	104 54	51	-	
70 74 YEARS	82 91	9 2	36 35	35 53	1	
NUT STATED	2	-	-	-	-	
T ABUNT ABON						
BOTH SEXES						
10 YEARS AND UVER	3,472	1.428	1,735	245	5 <b>e</b>	
10 - 14 YFARS	697	597	-	-	-	
15 - 19 YEARS	461 361	425 176	34 176	- 3	2 5	
25 - 29 YFAR 5	294	50 24	235	1 7	8 12	
30 - 34 YEARS	258	13	231	5	4	
40 - 44 YEARS		13 10	196 195	17 20	3 6	
50 - 54 YEARS	1 92	3	151	30 24	7	
55 - 59 YEARS	100	5	112 63	32	4	
65 - 69 YEARS	76	1 2	35 31	39 28	-	
75 YEARS AND L VER	65	?	22	39		
NOT STATED	3	1	-	-	_	
MAL E	, 770	793	850	72	20	
10 YEARS AND UVER			9.50			
10 - 14 YEARS		344 255	- 8	-	1	
20 - 24 YEAPS	1 83	110	72 104	- 1	1	
25 - 29 YFARS	. 153	34 17	130	3	. 3	
35 - 39 YEARS	. 129	14 10	110 98	2 4	. 1	
45 - 49 YFAR S	107	4	92 80	9	2	
50 - 54 YEARS ************************************	. 67	2	55	9	1	
60 - 64 YEARS	. 49	_ 1	38 25	10 7	1	
70 - 74 YEARS	. 30	-	22 16	10		
TE VEINE THE OUT	. 27	1	10	-	: ÷	
75 YEARS AND OVER						
75 YEARS AND OVER				173	38	
75 YEARS AND OVERNOT STATEDFEMALE		635	885	113		
75 YEARS AND OVERFEMALE  10 YEARS AND OVER	1,734		985	-	_	
75 YEARS AND OVER NOT STATED FEMALE 10 YEARS AND OVER 10 - 14 YEARS	1,734 353 197	353 170	26	Ī	- 1	
75 YEARS AND OVER	1,734 353 197 178	353 170 65 16	26 104 131	- - 3	1 4 5	
75 YEARS AND OVER	1,734 353 197 178 152	353 170 66	26 104 131 124	- - 3	1 4 5	
75 YEARS AND OVER NOT STATED  FEMALE  10 YEARS AND OVER  10 - 14 YEARS  25 - 19 YEARS  20 - 24 YEARS  20 - 34 YEARS  36 - 39 YEARS  40 - 44 YEARS	1,734 353 197 178 152 144 129	353 170 65 16 7 4	26 104 131 124 121	- - 3 - 4 3	1 4 5 3 1	
75 YEARS AND OVER NOT STATED  FEMALE  10 YEARS AND OVER  10 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  25 - 27 YEARS  30 - 34 YEARS  40 - 44 YEARS  45 - 49 YEARS	1,734 353 107 178 152 144 129 116 127	353 170 65 16 7 7 4 3 6	26 104 131 124 121 98 103 71	- - 3 - 4 3 13 11 21	1 4 5 9 1 1 2 6	
75 YEARS AND OVER NOT STATED  FEMALE  10 YEARS AND OVER  10 - 14 YEARS  15 - 19 YEARS  20 - 24 YEARS  20 - 27 YEARS  30 - 34 YEARS  40 - 44 YEARS  40 - 44 YEARS  50 - 54 YEARS  50 - 55 YEARS	1,734 353 197 178 152 144 129 116 127 99	353 170 66 16 7 4 3	26 104 131 124 121 98	- 3 - 4 3 13	1 4 5 9 1 2 6 5 5 2 2 2 2 2 2 3	
75 YEARS AND OVER NOT STATED  FEMALE  10 YEARS AND OVER  10 - 14 YEARS 20 - 24 YEARS 20 - 24 YEARS 30 - 34 YEARS 30 - 34 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS	1,734 353 197 178 152 144 129 116 127 99 777 51	353 170 66 16 7 4 3 6	26 104 131 124 121 98 103 71 57	- 3 - 4 3 11 21 15	1 4 5 9 9 1 1 2 6 5 5 2 2 3 3 2	

LEYTE

TARLE 111-2. POPULATION 1C YEARS OLC AND OVER BY SEX. AGE GROUP, MARITAL STATUS
AND PURTCIFALITY: 1970
(continued)

PROVINCE /	ALL PERSONS -			TAL STA	<del>-</del>	
MUNICIPALITY, SEX AND AGE	10 YEARS AND UVER	NEVER MARRIED	MARRIED	MIDOMED	SEPARATED/ DIVORCED	NOT STATED
ANAJAN						
BOTH SEXES						
10 YEARS AND OVER	20, 369	8.919	9,430	1,431	265	3
10 = 14 YEARS		3,971	_	<del>-</del>	1	
15 - 19 PEARS	2.622 2.117	2,477 1,224	37	3 15	10 27	
20 - 24 YEAR S	1,788	439	1, 99	16 31	43 37	
30 - 34 YEARS	1,568 1,604	190 141	1, 18 1, 45	44	3.2	
40 - 44 YEARS	1,317 1,267	6 4 8 6	1. 6: 1. 6:	70 96	22 23	
50 - 54 YEARS	1,034 335	53 53	1 0.2 1 3 6	153 130	23 16	
60 - 64 YEAKS	791 492	44 26	).c 88	217 172	10	
65 - 69 YEARS	478	10	04 81	185 299	8 7	
75 YEARS AND OVER	525 6	36		-	<u>:</u>	
MALE						
10 YEARS AND UVER	10,029	4,756	4, " 19	3 <b>7</b> Z	95	1
10 ~ 14 YEARS	2,035	2.035		-	-	
15 - 19 YEAR 5	1,344 1,106	1,320 803	15 9 \	2 7	2 2	
25 · 29 YEARS	886 779	278 114	34 43	7 10	16 10	
35 - 39 YEARS	793 640	94	- 74	16 20	13	
40 - 44 YEARS	577	28	11)	28	10	
50 - 54 YEARS	487 385	22 11	1 2 1	32 29	10	
60 - 64 YEARS	349 212	9	9.4 5.8	52 37	3	
TO - 74 YEARS	2 05 2 2 9	7 7	49 29	45 87	3 5	
NOT STATED	2	<u>.</u>	•:	-	ž	
FEMAL E						
10 YEARS AND DVER	10,340	4,063	5, 11	1,059	170	1
10 - 14 YEARS	1,940	1,936		-	1	
15 - 19 YEARS	1,278	1,157 421	16 154	1 8	8 25	
25 - 29 YEARS	902 789	161 56	105 -75	9 21	27 27	
35 - 39 YEARS	811 677	57 30	15* 154	28 50	19 13	
45 - 49 YEAR S	590 547	58 31	55 L 380	68 121	13 13	
55 - 59 YEARS	450	42	350	101	7 7	
60 - 64 YEARS	442 230	15 22	: 32 : 20	165 135	3	
70 - 74 YEARS	223 296	23 29	5.5 5.2	140 212	5 2	
NOT STATEO	4	-	•	-	~	
DLOSA						
BOTH SEXES						
10 YEARS AND OVER	6,319	2,659	3, 55	415	86	•
10 = 14 YEARS	1+220 840	1+215 753	5 83	-		
20 - 24 YEARS	667 553	345 124	115	1	6 8	
30 - 34 YEARS	496	64	-14	7	10	
35 - 39 YEARS	467 414	38 27	+0.7 352	15 21	13	
45 - 49 YEARS	302 335	25 22	112	34 38	1 Q 5	
55 - 59 YEARS	248 246	16 11	183	46 58	3	
65 - 69 YEARS	246 149 132	9 2	89 77	46 54	5	
75 YEARS AND OVER	168	8	6.7	91	2	
NOT STATED	2	-	1	-	-	
MALE						
10 YEARS AND UVER	3,080	1,386	1. 513	120	37	
10 - 14 YEARS	588 421	587 406	1 13	=	2	
20 - 24 YEARS	336 277	214 90	119 194	1 1	ş	
30 - 34 YEARS	2 <b>47</b>	37	298	2	1	
40 - 44 YEARS	237 203	20 13	237 170	7 10	3 9	
45 - 49 YEARS	1 86 142	5	157 124	12 12	7	
55 - 59 YEARS	125 112	10	125	9 10	î 5	
65 - 69 YEARS	66 58	1	5 L 4 4	13	\$	
75 YEARS AND DVER	80	1	4.7	12 31	1	
NOT STATED	2	-	1	-	~	
TO YEARS AND OVER	3,239	1,273	1 627	295	49	
			1 647			
10 - 14 YEARS	632 419	628 347	20	-	2	
20 - 24 YEARS	331 276	131 44	196 223	- 3	4	
30 - 34 YEARS	249 230	27	208	5 8	9	
40 · 44 YEARS	211	18 14	132	11	4	
45 - 49 YEARS	196 193	16 17	155 146	22 26	3 4	
55 - 59 YEARS	123 134	6 8	7B 74	37 48	2	
60 - 64 YEARS						
65 - 69 YEARS	83 74	9 1	3B 2B	33 42	3 3	

TABLE III-2. POPULATION 10 YEARS OLD AND DVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970 (continued)

	ALL DEPOSE			TAL STA	T U S	
MUNICIPALITY, SEX AND AGE	ALL PERSONS - 10 YEARS AND OVER	NEVER MARRIED	MARR IED	MIDOMEC	SEPARATED/ DIVORCED	NOT STATED
NGA						
BOTH SEXES						
10 YEARS AND OVER	2,621	1,255	1,183	154	26	
	620	619	_	-		
10 - 14 YEARS	373	365	7	-	1	
20 - 24 YEARS	235	140	91	-	3	
25 - 29 YEARS	165	44	119	1	1	
30 - 34 YEARS	184	25 19	153 156	3	6	
35 - 39 YEARS	1 85 1 95	iá.	166	15	4	
45 - 49 YEARS	165	6	150	8	1	
50 - 54 YEAR S	144	6	114	21	3	
55 - 59 YEAR S	118	6	99	11	2	
60 - 64 YEARS	87	6	61	17	3 2	
65 - 69 YEAR S	51	2	31 24	16 26	<u>.</u>	
70 - 74 YEARS	53 46		12	30	-	
75 YEARS AND OVER	70	-		-	-	
MAL E				22	<b>9</b>	
10 YEARS AND OVER	1,320	690	590	32	7	
10 - 14 YEARS	346	345	<del>-</del>	-	<b>-</b>	
15 - 19 YEARS	201	200	1	-		
20 - 24 YEARS	112	80	32 53	_	-	
25 - 29 YEARS	77 97	24 16	78	3	-	
30 - 34 YEARS	94	12	80	-	2	
35 - 39 YEARS	94	6	81	4	3	
45 - 49 YEARS	70	-	67	2	ı	
50 - 54 YEAR S	67	4	58	5 5	<u>-</u>	
55 - 59 YEARS	65	1	59 34	3	-	
60 - 64 YEARS	38	1	21	ī	1	
65 - 69 YEARS	23 22	<del></del>	17	5	-	
70 - 74 YEARS	14	1	9	4	-	
NOT STATED	-	-	-	-	-	
FEMAL E						
10 YEARS AND OVER	1,301	565	593	122	19	
	274	274	-	-	-	
10 - 14 YEARS	172	165	6	-	1 3	
20 - 24 YEARS	123	60	59	1	-	
25 - 29 YEAR S	88	20	66	3		
30 - 34 YEARS	87	9	75 76	3		
35 - 39 YEARS		7 4	85	11	•	
40 - 44 YEARS		6	83	(		
45 - 49 YEARS	77	2	56	16	3	
50 - 54 YEARS		5	40	6	_	
55 - 59 YEARS		.5	27	14		
65 - 69 YEARS		2	10	15 21	•	
70 - 74 YEARS	, 31	3	7 3	20		
75 YEARS AND DVER		3	,		_	
NOT STATED			_			

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## TABLE III-2. POPULATION 10 YEARS OLD AND OVER BY SEX, AGE GROUP, MARITAL STATUS AND MUNICIPALITY: 1970

PROVINCE/	ALL PERSONS -	<del></del>	MARITAL STATUS				
MUNICIPALITY, SEX AND AGE	10 YEARS AND OVER	NEVER MARRIED	MARRIED	WIDOWED	SEPARATED/ DIVORCED	NOT STATED	
VILLABA							
BOTH SEXES							
10 YEARS AND OVER	19,091	8,839	9,550	601	79	22	
10 - 14 YEARS	4,572	4,561	6	1			
15 - 19 YEARS	3,291	2,959	325	1	1 3	3	
25 - 29 YEARS	2,082	895	1,165	7	าเ	4	
30 - 34 YEARS	1,352 1,456	170 87	1,160	9	12	i	
35 - 39 YEARS	1,533	50	1,338 1,434	16	14	1	
40 - 44 YEARS	1,175	37	1,100	36 30	13 7	-	
45 - 49 YEARS	1,092	31	999	53	8	1 1	
55 - 59 YEARS	763 555	13	684	63	ž	i	
60 - 64 YEARS	483	14 11	477	59	3	ž	
65 - 69 YEARS	284	11	381 215	48 47	3	-	
70 - 74 YEARS	198	5	129	67 63	1	-	
75 YEARS AND OVER	251	4	137	109	1 _	ī	
NOT STATED TORRESTEE STATES	4	1	-	•	-	ŝ	
MALE							
10 YEARS AND OVER	9,481	4,566	4,734	142	28		
10 - 14 YEARS	2,281	2 200	_		20	11	
15 " 19 YEARS	1,675	2,280 1,588	1	-	-	_	
20 - 24 YEARS	1,021	507	82 505	-	2	3	
25 - 29 YEARS	626	88	529	2 3	4	3	
35 - 39 YEARS	655	44	602	3	5	-	
40 - 44 YEARS	769 601	23	733	10	ž	1	
45 - 49 YEARS	531	13 8	577 500	7	3	1	
50 - 54 YEARS	3 96	2	508 381	15	-	-	
55 - 59 YEARS	288	4	269	11 12	1	1	
60 - 64 YEARS	262	4	237	12	1 2	2	
70 - 74 YEARS	142	1	131	9	1	<del>-</del>	
75 YEARS AND OVER	1 08 1 26	2	87	19	-	-	
NOT STATED	<u>-</u>	<u>2</u>	92 -	32 -	-	-	
FEM AL E							
10 YEARS AND OVER	9,610	4,273	4 014	_			
10 - 14 YEARS			4,816	459	51	11	
15 " 19 YEARS	2+291	2,281	5	1	1	3	
20 - 24 YEARS	1,616 1,061	1,371	243	-	i	1	
25 - 29 YEARS	726	398 82	660 631	5	7	î	
30 - 34 YEARS 35 - 39 YEARS	801	43	631 736	6 12	6	1	
40 - 44 YEARS	764	27	701	13 26	9	-	
45 - 49 YEARS	574 541	24	523	23	10	<b>-</b>	
DU - D4 YEARS	561 367	23	491	38	8	1	
55 - 59 YEARS	267	11 10	303	52	ĭ	-	
60 - 64 YEARS	221	7	208 144	47	2	_	
65 - 69 YEARS	142	<del>-</del>	84	69 58	1 -	-	
12 YEARS AND OVER	90	3	42	44	1	<b>-</b>	
NOT STATED	125 4	2 1	45 -	77	-	ī	
	~			_			

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TABLE STIT-3. HOUSEHOLD POPULATION BY SEX. RELATIONSHIP TO HEAD OF HOUSEHOLD AND MARITAL STATUS, UPBAN AND PUPAL: 1970

RELATIONSHIP TO HEAD OF HOUSEMOLD AND SEX	TOTAL PUPILATION			TATUS	DI VURCED/	NOT STATED
		MARRIED	MARRIED	WIDOWED	SE PARATED	STATED
E				12 715	5,525	1,099
MALE	1,109,546 550,085 593,461	704 ₉ 842 365 ₉ 342 338 ₉ 5. 0	364,365 178,414 185,951	33,715 8,778 24,937	2,061 3,464	<b>49</b> 0 <b>6</b> 09
MALE FEMALE	190+929 173+357 23+572	5+1: 9 2+9 ± 2+2: 7	168,608 163,851 4,757	20,557 5,532 15,025	2,333 937 1,396	262 135 127
SPOUSF	166,063 469 163,594	5 4 -3 5 1	165,409 422 164,987	66 2 64	32 - 32	12 2 10
CHILD	614,691 321,208 293,483	599 ±0+1 314+3/-0 284+6/-1	12,448 5,800 6,648	1,181 359 822	1,654 527 1,127	367 162 203
SPOUSE OF CHILD	10,681 4,842 5,839	6 (J 3 (2 3 1	9,726 4,422 5,304	214 69 145	63 19 64	5 - 5
GRANDCHILD	46,69? 23,559 23,133	46 +2 · · · · · · · · · · · · · · · · · ·	- 322 135 187	27 11 16	45 14 31	57 18 39
PARENT MALE	8,061 2,053	2:40 :2 1 ia	1,595 680 915	6,015 1,223 4,792	181 60 121	30 8 22
OTHER RELATIVE	6,008 51,492 25,490	40 +1 + f 20 +7 +2	5,422 2,716 2,706	5,181 1,442 3,739	1.000 441 559	232 109 123
THER PERSON NOT WELATED TO HEAD	26,502 14,437 5,107 9,330	19 ,3 '5 12 ,7 : f 4 ,4 : 0 8 ,3 : 7	835 388 447	474 140 334	197 63 134	134 56 78
REMALE	1,030	013				
fOTAL	115,605	154,2:3 76,734 77,4:9	74,330 36,482 37,848	8,480 1,785 6,695	1,334 415 919	319 139 180
HEAD	40,592 34,183	1 #6 57 751 846	33,428 32,208 1,220	4,951 1,035 3,916	51 6 15 7 35 9	60 32 28
SPOUSE MALE FEMALE	32,075 121	1 ≻0 9 131	31,913 109 31,804	12 1 11	5 5	5 2 3
CHILD	124,471 64,150	120+150 62+299 57+9+1	3,594 1,733 1,861	237 56 181	36 T 107 260	123 45 78
SPOUSE OF CHILD	. 3,096 1,368	, ១៩ ១ 2 ១ 4	2,850 1,266 1,584	60 18 42	17 2 15	3 - 3
FEMALE  GRANDCHILD  MALE	13,168 6,608	13 (Cd) 6 (Cd) 6 (Cd) 6 (Cd)	113 53 60	6 2 4	16 5 11	12 5 7
PARENT HALF	2+037 491	15 H 7 Er 14 7	427 183 244	1,495 263 1,232	44 19 25	2
OTHER RELATIVE	15,108 6,493	11 p. 30 5 p. 16 6 p. 24	1,607 754 853	1,524 377 1,147	269 105 1 <del>64</del>	58 31 27
FEMALE  OTHER PERSON NOT RELATED TO MEAD  MALE FEMALE	. 8,199 . 2,191	7,430 1,433 5, 17	398 176 222	195 33 162	100 20 80	56 24 32
RURAL						780
TUTAL	. 440,460	550 + 79 289 + 53 261 + 01	290.035 141.932 148.103	25,235 6,993 18,242	4,191 1,646 2,545	351 429
MALE FEMALE	139,114	3 y 13 d 2 y 5 l 1 y 8 i	135,180 131,643 3,537	15,606 4,497 11,109	1,817 780 1,037	20 <i>2</i> 103 99
SPOUSFFEMALE	133,988 348	-54 34 13	133,496 313 133,183	54 1 53	27 - 27	1 7
CHILD	470,220 757,055	478, +1 252, 51 226, 40	8,854 4,067 4,787	944 303 641	1:287 420 867	244 117 127
SPOUSE OF CHILD	7,585 3,474	(8.7 15.) (3.7	6,876 3,156 3,720	154 51 103	66 17 49	:
GRANDCHILD	33,524 16,951	33, .30 16, 138 16, 187	209 82 127	21 9 12	29 9 20	1:
PARENT MALE	6,024 1,562	.7:	1,163 497 671	4,520 960 3,560	41	21 1 20
OTHER RELATIVE	36,884 18,997	28,507 15,556 12,751	3,815 1,962 1,853	3,657 1,065 2,592	336	11 7 9
PEMALE  OTHER PERSON NOT KELATED  TO HEAD  MALE  FEMALE	6.23d 2,916	5,347 2,522 2,825	437 212	275 101 172	43	3

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TABLE III~4. LITERACY OF POPULATION 5 YEARS DLD AND OVER BY SEX AND AGE GROUP. URBAN AND RUMAL: 1970

A G E		BOTH SEXES			MALE			FEMALE			
	TOTAL	LITERATE	#LLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERAT		
LEYTE											
6 YEARS AND OVER	895,035	631,175	263,860	445,044	204 843						
6 - 9 YEARS	138,485			. 4 37 544	306, 843	138,201	449, 991	324,332	125,65		
AU - 14 YEARS -	144,680	42,155	96,330	71,523	20,217	51,306	66,96.	27 674			
15 ~ 19 YEARS	105,972	121,170 96,340	23,510	73.686	59,078	14,608	70,994	21,938 62,092	45.024		
ZU - 24 YFARS	90.081	79, 734	9,632 10,347	52, 256	46,439	5,817	53, 71+	49,901	8,902 3,815		
25 - 29 YEARS	72.580	62,153	10,427	43, 734 36, 740	37,581	6,153	46,34	42,153	4, 194		
30 - 34 YEARS	61,037	51,152	9,885	30,554	30,671	6,069	35,84(	31,482	4,356		
40 - 44 YEARS	57,513	44,651	12.862	29,550	25, 212 22, 605	5, 342	30,483	25,940	4 , 543		
45 - 49 YEAR C	46,430	33,717	12,743	22,544	16,417	6,945	27,963	22,046	5,917		
DU - 54 YFARS	42,350	27,394	14.956	19, 234	12,432	6,127	23,886	17,300	6,586		
22 - 34 YEARS	35,902	21,111	14,791	16,689	10,361	6,802	23.116	14,962	8,154		
00 ~ 64 YEARS	31,519	18,475	13,044	15,275	8,534	6,328 6,741	19,213	10,750	8,463		
45 - 69 YFARC	24,658	13,488	11,170	12,423	6,904	5,519	10,244	9,941	6,303		
70 - 74 YEARS	17,521 12,795	8,455	9,066	8, 199	4,282	3,917	12,235	6,584	5,651		
75 YEARS AND DIVER	13,464	5,707	7,088	6,354	3,228	3,126	9,322	4-173	5,149		
NGT STAYED	48	5,449	8,015	6,283	7,882	3,401	6,441	2.479	3,962		
	40	24	24	-	~	-	7,181 48	2,567 24	5,614 24		
URBAN											
6 YEARS AND OVER	199,319	164,050	35,269	93,525	76,254	17,271	105,794	87.796	17,998		
6 - 9 YEARS	27,822	11.781	16,041	14, 127	F 540						
10 - 14 YEARS	30,572	27,788	2,784	14,906	5,599 13,251	8,528	13,695	6.182	7,513		
15 - 19 YEARS	25,645	24.349	1,296	11,084	10,521	1.655	15,666	14,537	1,129		
20 - 24 YEARS	20,358	19,219	1, 139	9, 113	8,537	563	14,561	13,828	733		
25 - 29 YEARS	15,492	14,790	702	7, 443	6,929	576 514	11,245	10,682	563		
5 - 39 YEARS	12,704	12,056	648	6, 301	5, 932	369	8,049	7,861	186		
O - 44 YEARS	12,551	11,399	1, 152	6, 043	5, 483	560	6,403	6,124	279		
5 - 49 YEARS	10,272	9,387	885	4, 958	4, 388	570	6,508	5,916	<b>59</b> 2		
00 - 54 YEARS	9,455	7,759	1,696	4,018	3,412	606	5,314	4,999	315		
5 - 59 YEARS	8,556	6,991	l, 565	3, 795	3,138	657	5,437 4,761	4,347	1.090		
0 - 64 YEARS	7,473	5,910	1,563	3, 453	2.745	708	4,020	3,853	906		
5 - 69 YEARS	5,915 4,663	4,417	1,498	2, 928	2, 332	596	2,987	3,165	855		
0 - 74 YEARS	3,876	3,321	1.342	2,005	1,550	455	2,658	2+085	902		
5 YEARS AND OVER	3,965	2,326	1,550	L, 756	1,235	521	2,120	1.771 1.091	1,029		
TATED	7	2+557	1,408	1,595	1,202	393 -	2,370	1,355	1.015		
RURAL											
& YEARS AND OVER	695,716	467,125	228. 641	351 410							
			228,591	35 1, 519	230, 589	120,930	344,197	236,536	107.661		
6 - 9 YEARS G - 14 YEARS	110,663	30,374	80,289	57,396	14,618	42,778	63 747				
5 - 19 YEARS	114,108	93.382	20.726	58,780	45,827	12,953	53,267	15,756	37.5.1		
2 - 24 YEARS	80,327	71,991	8,336	41, 172	35,918	5,254	55,328 39,155	47,555	7,7'3		
- 29 YEARS	69,723 57,088	60,515	9,208	34,621	29,044	51577	35,102	36,073 31,471	3.0#2		
7 - 34 YEARS	57,088 48,333	47,363 39,096	9,725	29-297	23,742	5,555	27,791	31,471 23,621	3,631		
5 - 39 YEARS	44,962		9,237	24, 253	19,280	4,973	24.080	19,816	4,170		
) - 44 YEARS	36,158	33,252 24,330	11,710	23,507	17, 122	6,385	21,455	16,130	4,264		
5 - 49 YEARS	32,895	19,635	11,828	17,586	12,029	5,557	18,572	12,301	5,325 6,271		
) - 54 YEARS	27,346	14,120	13,260	15,216	9,020	6.196	17,679	10,615	7:064		
- 59 YEARS	24,046	12,565	13,226	12,894	7,223	5,671	14,452	6,897	7,555		
) - 64 YEARS	18,743	9,071	11,481 9,672	11,022	5.789	6,033	12,224	6,776	5,446		
- 69 YEARS	12,858	5,134	7,724	9, 495 4, 104	4,572	4.923	9,248	4,499	4,744		
- 74 YEARS	8,919	3,381	5,538	6, 194 4, 598	2,732	3,462	0,664	2,402	4 26		
TERMS BUD DUED	9,499				1,993	2,605	4,321	1,388			
YEARS AND OVER	21422	2,892	6,607	4, 688	1,680	3,008	4,811	-1-00	2,933		

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TABLE III-5, LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITYS 1970

		BOTH SEXES			HALE			FEMALE	
PROVINCE/HUNICIPALITY	JATOT	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATI
YTE									
6 YEARS AND DVER	895+035	631,175	263,860	445,044	306,843	138,201	449,991	324,332 21,938	125,659 45,024
6 - 9 YEARS	138,485	42,155	96,330 23,510	71,523 73,686	20, 217 59, 078	51,306 14,608	66,962 70,994	62,092	8,90
10 - 14 YEARS 15 - 19 YEARS	144,680 105,972	121,170 96,340	9,632	52, 256	46,439	5.81	53,716	49,901 42,153	3,815 4,19
20 - 24 YEARS	90,081	79,734	10,347	43,734	37,581	6,15 l 6,069	46,347 35,840	31,482	4,35
25 - 29 YEARS	72.580	62,153	10,427 9,885	36,740 30,554	30,671 25,212	5, 34.	30,483	25,940	4,54
30 - 34 YEARS	61,037 57,513	51,152 44,651	12, 862	29,550	22,605	6,941	27,963	22,046	5,91 6,56
35 - 39 YEARS	46,430	33,717	12,713	22,544	16, 417	6,12 ' 6,80/	23,086 23,116	17,300 14,962	8,15
45 - 49 YEARS	42,350	27,394	14,956	19,234 16,689	12,432 10,361	6+32#	19,213	10,750	8,46
50 - 54 YEARS	35,902 31,519	21,111 18,475	14,791 13,044	15, 275	8, 534	6,74	16,244	9,941	6:30 5:65
55 - 59 YEARS	24,658	13,488	11,170	1 2. 423	6,904	5,519	12,235 9,322	6,584 4,173	5,14
65 - 69 YEARS	17,521	8,455	9,066	8, 199 6, 354	4, 282 3, 228	3,91  3,12	6,441	2,479	3,96
70 - 74 YEARS	12,795	5,707 5,449	7.088 8.015	6, 283	2,882	3,40	7,181	2,567	4,61
75 YEARS AND OVER	13,464 48	24	24	-	-		48	24	2
MICIPALITY OF: TACLOBAN CITY									
6 YEARS AND UVER	62,169	51,679	10,490	30,099	24, 531	5,564	32,070	27,148	4,92
6 - 9 YEARS	8,784	3,529	5,255 666	4, 837 4, 198	1,927 3,870	32 #	3,947 4,987	1,602 4,649	2,34 33 17
10 - 14 YEARS	9,185 8,028	8,519 7,733	295	3,779	3,661	11#	4,249 4,166	4:07Z	1
15 - 19 YEARS 20 - 24 YEARS	7,135	6,770	365	2, 969	2,764		2,712	2,622	7
25 - 29 YEARS	5,201	4,858	343 86	2, 489 2, 363	2,236 2,323		2,102	2.054	
30 - 34 YEARS	4,465	4,379 3,405	385	1, 857	1,583	274	1,933	1,822	1
35 - 39 YEARS 40 - 44 YEARS	3,790 3,259	2,963		1, 551	1,364		1,708 1,552	1,599	2
45 - 49 YEARS	2,887	2,429	458	1,335 1,174	1,154 967		1,516	1,255	2
50 - 54 YEARS	2,690	2,222		1, 377	1,070		971	618	1: 3:
55 - 59 YEARS	2,348 1,770	1,888 1,215		861	654		909 470	561 31#	ī
60 - 64 YEARS 65 - 69 YEARS	941	696	245	471	370 324		453	273	1
70 - 74 YEARS	939			486 352	254	·	395	220	7.
75 YEARS AND OVER	747	476		-	•	•	_	_	
DRMOC CITY			10 (03	22.447	23, 19	10,276	34,431	25,304	9.1
6 YEARS AND DVER	67,898			33, 467 4, 926	1,26	3,66 i	4,275	1,544	2,7
6 - 9 YEARS	9,201 10,163			5, 157	4,04	1,113	5,006	4,582 4,746	3
10 - 14 YEARS 15 - 19 YEARS	9,637		1,110	4, 437	3,78		5,200 3,835	3,465	
20 - 24 YEARS	7,453	6,531		3,618 3,068	3,06 2,60	•	2.875	2,550	3
25 - 29 YEARS	5,943			2, 364	2,10	26+	2,565	2,205 1,953	3
30 - 34 YEARS 35 - 39 YEARS	4,929 4,519		·	2, 049	1,52		2,470 1,737	1.096	
40 - 44 YEARS	3,557	2,444	1,113	1, 620	1, 34 83	T	1,678	940	-
45 - 49 YEARS	2,953			1, 275 1, 312		3 569	1,315	644	
50 - 54 YEARS	2,627 2,500			1, 425	85		1,075 939		
55 - 59 YEARS	1,695		902	756			757		4
65 - 69 YEARS	1,290			533 423			227		
70 - 74 YEARS	650 781			304		9 186	477	138	•
75 YEARS AND OVER NOT STATED	•		<u> </u>	-		<b>-</b> "			
ABUYO G								. n. 431	3,
6 YEARS AND OVER	26,982	19,32	6 7,656	13, 523			13,459		
6 - 9 YEARS	4,40			2, 335 2, 237		0 397	2,067 2,031	1,756	
10 - 14 YEARS	4+268			1,431	1.3	18 43	1,379		
15 - 19 YEARS	2,810 2,860		7 399	1,370			1,490 1,343		•
20 - 24 YEARS 25 - 29 YEARS	2,53	8 2,20	9 329	1, 195 995		6 169	1,25	1,090	8
30 - 34 YEARS	2,25				3 7	8 2.0			
35 - 39 YEARS			5 211	58	7 4	25 1°2 97 2 1	55°		
40 - 44 YEARS 45 - 49 YEARS	1,51	8 1,10	15 413		_	97 21 85 /1	47	29	3
50 - 54 YEARS	, 74			430	3 2	10 2/0	39.		
55 - 59 YEARS 60 - 64 YEARS			35 335	45	-	77 1.52 97 1.13		6 11	3
65 - 69 YEARS	, 50	6 21	10 296		_	94 46	18	1 2	2
70 - 74 YEARS	, 32			_		48 44	. 29	, ,	16
75 YEARS AND OVER		9 17	34 255	, ,	€	75		-	-

LEYTE

TABLE III-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX. AGE GROUP AND MUNICIPALITY: 1970 (continued)

		BOTH SEXES		·	MALE			- EMALE	
PROVINCE/MUNICIPALITY - AND AGE	TOTAL	LITERATE	11.1TERATE	TOTAL		ILLITERATE		LITERATE	ILLITERATE
ALANGALANG									
6 YEARS AND UVER	20,910	14,734	6,176	10,286	7,087	3,199	10,624	7,647	2,917
6 - 9 YEARS	3,084	937	2,147	1, 401	417		1,683	520	1,113
10 - 14 YEARS	2,998	2,656 1,980 2,044 1,592 1,205	342	1,338 1,120 1,104 1,160	1,194		1,660	1,462	1 +6
15 - 19 YEARS 20 - 24 YEARS	2,133 2,407	1,980	153	1,120	993 907	127 197	1,013	987 1,137	26 1 16
25 - 29 YEARS	1,805	1,592	213	1, 160	993		645	599	+6
30 - 34 YEARS	1,544	1,205	339	880	618	262	664	587	'7
35 - 39 YEARS 40 - 44 YEARS	1+042 799	841	201	507 <b>354</b>	407	100 99 193 173	535 445	434 234	
45 - 49 YEARS	1,174	801	373	504	311	193	670	490	
50 - 54 YEARS	1,245	847	398	604	431	173	441	414	216
55 - 59 YEARS 60 - 64 YEARS	865 492 428 419	540	325	358 255 300 177	207	151	507	333	174
05 + 69 YEARS	428	249	179	300	198	102	128	51	13 17
70 - 74 YEARS	419	91	328	177	6	171	242	85	157
75 YEARS AND UYER NUT STATED	475	198	153 363 213 339 201 310 373 398 325 228 179 328 277	224	50	173 151 155 102 171 174	251 -	333 164 51 85 148	1 13
AL BUERA									
6 YEARS AND OVER	18,407	12,970	5,437	9, 240	6,669	2,571	9,167	6,301	2 . 866
6 - 9 YEARS	2,564	851	1,713	1, 294	569	725	1,270	282	948
10 - 14 YEARS	2,848	2,530	318	1,525	1,302	223	1,323	1,228	
15 - 19 YEARS 20 - 24 YEARS	2,179 2,077	2,081	98 98	1,108	1,010		1,071	1,071	_
25 - 29 YEARS	1,508	1,979 1,267	241 291 261 272 412 336 335 265 386 218	1,074 723	1,000 599	74 124 171 96 151 148	1,003 785	979 668	24 117
30 - 34 YEARS	1,315	1,024	291	795	624	171	520	400	120
35 - 39 YEARS 40 - 44 YEARS	954 1:022	693	261	415	319	96	539	374 426 225 142 188 71 119 73 25	165
45 - 49 YEARS	867	455	412	415 348 271 321 370 226 125	319 324 200 172 175 198 102 51 24	151 148	5347 519 379 377 164 381 217	925 255	121 254
50 - 54 YEARS	867 650 698 534	314	336	271	172	99	379	142	237
55 - 59 YEARS	698	363	335	321	175	146	377	188	1 39
60 - 64 YEARS 65 - 69 YEARS	607	269 221	202 386	276	198	172 124	164 381	119	#3 262
70 - 74 YEARS	342	124	218	125	51	74	217	73	144
75 YEARS AND OVER	242	49	193	170	24	146	72	25	47
NUT STATED	_	-	-	-	_	-	-	-	-
ALMERIA									
6 YEARS AND OVER	5,966	4,228	1,738	2, 817	1,901	916	3,149	2,327	822
6 - 9 YEARS	793 964	210	583	381 495	71	310	412	139	213
10 - 14 YEARS	704	210 859		477	71 411	84	440	448	
15 - 19 YEARS 20 - 24 YEARS	749	728	21	321	300	21	428	428	-
25 - 29 YEARS	688 285	599 260	89 25	300 89	255	45 25	388 196	344 196	<del>14</del>
30 - 34 YEARS	358	260 287 265 230	71	178	132	46	160	155	25
35 - 39 YEARS	385	265	120	242	173	69	143	92	
40 - 44 YEARS 45 - 49 YEARS	367 317	230 184	137 133	159 159	67	21 45 25 46 69 46 92 21	208 158	117 117	91 91
50 - 54 YEARS	366	302	64	153	132	21	213	170	13
55 - 59 YEARS	152	65	87	108	65				44
60 - 64 YEARS 65 - 69 YEARS	178 96	90 74	88 22	89 24	68 24	21	89 72	22 50	77 2!
70 - 74 YEARS	119	24	95	69		69	50	24	16
75 YEARS AND OVER	149	51	98 -	50 -	26 -	24	99 -	25	14 -
4.5.5E-50									
BABATROON	11 424	8 025	* ***	,					_
6 YEARS AND OVER 6 - 9 YEARS	11,636 2,134	8,025 589	3,611 1,545	6, 117 1, 236	3,990 291	2,127 945	5, 51 9 898	4,035	1,494
10 - 14 YEAKS	2,290	1,948	342	1, 189	944	245	1,101	298 1,004	630 37
15 - 19 YEARS	1:325	1+127	198	719	600	119	606	527	19
20 - 24 YEARS 25 - 29 YEARS	998 609	898 569	100 <b>4</b> 0	457 348	376 308	81 40	541 261	522 261	19
30 - 34 YEARS	729	625	104	369	307	62	360	318	42
35 - 39 YEARS	971	716	255	386	305	81	585	411	1 /4
40 - 44 YEARS 45 - 49 YEARS	589 544	486 385	103 159	352 280	270	62	237	216	?1
50 - 54 YEARS	263	159	104	280 166	181 81	99 85	264 97	204 78	7.8 20
55 - 59 YEARS	235	136	99	122	60	62	113	76	17
60 - 64 YEARS 65 - 69 YEARS	221 177	81	140	142	18	61	79	_	19
70 - 74 YEARS	185	100 1 <del>4</del> 4	77 41	41 125	26 104	21 21	136 60	80 40	i6 !0
75 YEARS AND OVER	366	62	304	185	62	123	181	-	1 11
NUT STATED	-	-	-	-	-	-	-	-	-

FIGURES ARE ESTIMATES 84 SHO ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT DASHLATION, INCLUDES INSTITUTIONAL POPULATION.

TABLE 111-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNITIPALITY: 1970 (continued)

				(continued)					
		BOTH SEXES			MALE			FEMAL	
PROVINCE/MUNICIPALITY	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
BARUGO				. <b>_</b>					
6 YEARS AND OVER	16,476	11,893	4,583	8, 154	5,783	2,371	8,322	610	2,212
	2,789	586	2,203	1,410	229	1,181	1,379	157	1,322 182
6 ~ 9 YEARS 10 ~ 14 YEARS	3,109	2,541	568	1,557	1,171 831	386 44	1+552 680	1,370 580	-
15 - 19 YEARS	1,555	1,511 1,189	44 62	875 547	523	44	684	666	18
20 24 YEARS 25 29 YEARS	1,251 1,100	1,054	46	545	523	22	555	531 395	24 21
30 - 34 YEARS	899	834	65	483	439 497	44 43	416 569	520	49
35 - 39 YEARS *****	1,109	1,017 839	92 205	540 511	401	110	533	436	95
40 - 44 YEARS	1,044 910	552	358	475	299	176	435	253	182 93
45 - 49 YEAKS 50 - 54 YEARS	728	592	136	375	332		353 425	260 258	167
55 - 59 YLARS	751	500		326 166	2 <b>42</b> 124		229	110	119
60 - 64 YEARS	395 333	234 243		148	106	42	185	137 69	48 95
65 - 69 YEARS	296	135	161	132	66		164 163	66	97
75 YEARS AND UVER	207	66	141	4 <u>4</u>	<del>-</del>	77	-		-
NUT STATED	•	_							
BATU									
6 YEARS AND UVER	16,494	11,275	5,219	8,024	5,189	2,835	8,470	6.086	2+384
6 - 9 YEARS	2,442	629		1, 257	289		1,185	340	845
10 - 14 YEARS	2,207	1,791	416	1, 105	779		1,102	1,012 742	90 44
15 - 19 YEARS	1,428	1,333		642	591 1,066		786 1,113	1.088	25
20 - 24 YEARS	2,324 1,517	2,154 1,293		1,211 662	510		855	783	72
25 - 29 YEARS 30 - 34 YEARS	1,192	944	248	595	443		597	501	96 96
35 - 39 YEARS	863	582		571	386 178		292 310	196 265	45
40 - 44 YEARS	558			248 331	154		406	219	187
45 - 49 YEARS 50 - 54 YEARS	737 793			326	180	146	467	268	199
55 - 59 YEARS	823		241	263	208		540 367	374 171	166 196
60 - 64 YEARS	728			361 231	173 130		99	50	
65 - 69 YEARS	330 378			125	26		253	52	
70 - 74 YEARS 75 YEARS AND OVER	174			76	76		98	25	73
NOT STATED		_	-	-	-	. <del>-</del>	_	_	_
BAYBAY									
6 YEARS AND UVER	51,929	36,290	15,639	26, 150	18,036	8,114	25,779	13,254	7,525
	7,827			4, 164	1,192	2,972	3,663	1,183	
6 - 9 YEARS 10 - 14 YEARS	8.498			4, 235	3,445	790	4,263	3,593	
15 - 19 YEARS	6,292	5.755	537	3, 240	2,889		3.052	2,966 2,27 <b>7</b>	
20 - 24 YEARS	5,001			2,469 2,064	2,135 1,704		2,532 2,102	1.698	
25 - 29 YEARS 30 - 34 YEARS	4,166 3,188		_	1,482	1,209		1,706	1,450	256
35 - 39 YEARS	3,421		834	1,868	1,341		1,553	1,246	
40 - 44 YEARS	3+041			1,577	1,156 796		1,464 1,441	1+104 852	
45 - 49 YEARS	2,643 1,983			1, 202 834	567		1,149	639	510
50 - 54 YEARS 55 - 59 YEARS	1,878			860	49	363	1.018	541	
63 - 64 YEARS	1,385	821		731	455 239		654 498	36 <b>6</b> 170	
65 - 69 YEARS	1,058 843			560 475	199		368	145	223
70 - 74 YEARS 75 YEARS AND OVER	705			389	216	173	316	124	192
NOT STATED	-	-	- <del>-</del>		-	· -	-	_	_
DEL TUAN									
BILIKAN 6 YEARS AND DVER	7.221	4,36	5 2,456	3, 714	2+40	7 1,307	3,507	1,95	1,549
6 - 9 YEARS	1,346		_	709	23		637		
10 - 14 /EARS	1,368	90	467				663 427		
15 - 19 YEARS	91.7						213		2 41
20 - 24 YEARS 25 - 29 YEARS	421 414				17	5 50	199		
30 - 34 YEARS	534	40	8 126				215 353		
35 - 39 YEARS	54;					_	175	13:	3 42
40 - 44 YEARS	357 381				13	2 64	196	11:	
AE _ AQ VLADS						0 -	65	4	
45 - 49 YEARS 50 - 54 YEARS	10						140		8 <b>7</b> 7
50 - 54 YEARS 55 - 59 YEARS	10: 26:	9 11	1 157	128		3 8	140 67	) 6	9 48
50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS	10: 26: 20:	9 11 1 6	1 157 6 135	128 134	4	3 8! 7 8 - 4	67 46	6 1 2	9 48 2 24
50 - 54 YEARS 55 - 59 YEARS	10: 26: 20: 8 19:	9 11 1 6 7 2 6 4	1 157 6 135 2 65 0 156	128 134 41 126	4	3 8! 7 8 - 4 0 8!	67 46 70	1 1 2	9 48 2 24 70
50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS 65 - 69 YEARS	10: 26: 20: 8: 19:	9 11 1 6 7 2 6 4	1 157 6 135 2 65	128 134 41 126 41	4	3 8! 7 8 - 4	67 46	1 1 2	9 48 2 24 70

LEYTE

TABLE III-5, LITERACY OF POPULATION 5 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITYS 1970 (continued)

PRUVINCE/MUNICIPALITY -		BOTH SEXES		— <del></del>	MALE			FEMALE	
AND AGE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATI
BURAUEN									
6 YEARS AND OVER	34,735	24,368	10, 367	17, 871	11.847	4 024	34.044		
6 ~ 9 YEARS	5,765	•				6,024	16,864	12,521	4,343
10 - 14 YEARS	5,705	1,719 4,539	4.046 1.160	2, 997 3, 169	623 2,403	2,374 766	2,768 2,536	1,096 2,136	1,672
15 - 19 YEARS	4,098	3,591	507	1 844	1.540	304	2,254	2,051	400 203
20 - 24 YEARS 25 - 29 YEARS	4,224	3,705	519	2, 120	1.779	341	2,104	1,926	178
30 - 34 YEARS	3,113 2,054	2,606 1,652	507 402	1,746 1,031	1,413	353	1,367	1,193	174
35 - 39 YEARS	2,367	1,747	620	1, 365	837 956	194 409	1,023 1,002	815 791	208
40 - 44 YEARS	1,835	1,504	331	939	734	205	896	770	21) 126
45 - 49 YEARS 50 - 54 YEARS	1,433	1,072	361	696	457	239	737	615	122
55 - 59 YEARS	1,143 974	642 586	501 388	515 492	323 307	192	628	319	309
60 - 64 YEARS	671	370		329	168	185 181	482 342	279 210	203 132
65 - 69 YEARS	604	231 158 238	373	329 265 143	97 92	168	339	134	205
70 - 74 YEARS 75 YEARS AND UVER	250 499	158	92			51	107	66	41
NOT STATED	-	238	261	220	118	102	279	120	į 59 -
CABUC GAYAN									
6 YEARS AND UVER	8,802	5,579	3,223	4, 281	2,779	1,502	4, 521	2,800	1.721
6 - 9 YEARS	1,588	341	1,247	772	217	555	816	124	692
10 - 14 YEARS	1,748	1,439	309	937	794	143	811	124 645	692 166
15 - 19 YEARS	984	877	107	553	493	60	431	384	47
20 - 24 YEARS 25 - 29 YEARS	510	448	62	241	179	62	269	269	•
30 - 34 YEARS	632 782	571 567	61 215	173 424	133 322	40 102	459 358	438	21
35 - 39 YEARS	657	405	252	329	186	143	328	245 219	T04 T13
40 - 44 YEARS	376	249	127	201	142	59	175	107	68
45 - 49 YEARS	109	59 210	50	59	59		50	+	50
50 - 54 YEARS 55 - 59 YEARS	427 301	210 233	217 68	178 109	50 86	128 23	249 192	160	89
60 - 64 YEARS	267	80	187	185	60	125	82	147 20	45 62
65 - 69 YEARS	193	80 21 20	172	42		42	151	21	130
70 - 74 YEARS 75 YEARS AND OVER	79	20	59	20	ZO 8E	. 7	59	-	59
NUT STATED	149	59 ~	90	58	38	20	91	21	70
CAIBIRAN									
6 YEARS AND SVER	10,885	7,430	3:455	5, 496	3, 443,	2,053	5,389	3,987	1++02
6 - 9 YEARS	2,141	650	1,491	1, 198	319	879	943	331	612
10 - 14 YEARS	2,257	1,901	356	1,277	991	286	980	910	70
15 - 19 YEARS 20 - 24 YEARS	85 7	777	80	435	355	80	422	422	-
25 - 29 YEARS	812 939	765 826	47 113	382 387	360 324	22	430	405	25
30 - 34 YEARS	897	720	177	374	294	63 80	552 523	502 <del>4</del> 26	50 17
35 - 39 YEARS	821	671	150	451	346	105	370	325	15
40 ~ 44 YEARS 45 - 49 YEARS	496 271	400	96	148	125	23	348	275	73
50 - 54 YEARS	347	129 167	142 180	12 <b>7</b> 118	63 76	64 42	144 229	66 91	/8
55 ~ 59 YEARS	254	86	168	121	22	99	133	64	1 48
60 - 64 YEARS	283	134	149	181	80	101	102	54	48
65 - 69 YEARS 70 - 74 YEARS	185 178	23 118	162	88	23	65	97	-	47
75 YEARS AND DVER	147	43	60 84	84 125	24 41	60 84	9 <b>4</b> 22	94	-
NOT STATED	- 12		-	123	71	~	-	22	-
CALUBIAN									
6 YEARS AND OVER	21,329	12,778	8+551	10.269	5,803	4,466	11-040	4 075	1 40
6 - 9 YEARS	4,035	995	3,040	1, 956	388	1,568	11,060	6,975	4,085
10 - 14 YEARS	3,401	2,511	890	1,484	1,074	410	2,079 1,917	607 1,437	1,47; 480
15 - 19 YEARS	2,386	1,798	588	1,124	742	382	1,262	1,056	206
20 ~ 24 YEARS 25 ~ 29 YEARS	2,129 1,915	1,675	454	1,095	866	229	1,034	809	225
30 - 34 YEARS	1,895	1,573 1,364	342 531	746 1,044	552 738	194 306	1,169 851	1,021	148
35 - 39 YEARS	1,294	991	303	724	530	194	570	626 461	225 109
40 - 44 YEARS	1,219	648	571	518	207	311	701	441	260
45 - 49 YEARS 50 - 54 YEARS	673 482	291 221	382 145	315	171	144	358	120	238
55 - 59 YEARS	637	319	261 318	180 316	71 99	109 217	302 321	150 220	152
AO - AA MENDE	400	145	255	273	145	128	127	220	101 127
60 - 64 YEARS									
65 - 69 YEARS	428	122	306	215	95	120	213	27	186
	428 299 136	122 74 51						27 - -	

FIGURES ARE ESTIMATES HASED ON A 5 PERCENT SAMPLE; HEACE, THEY MAY DIFFER FROM THE LOG PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

TABLE III-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970

			ı	(continued)					
		BOTH SEXES	FEMALE						
PROVINCE/MUNICIPALITY — AND AGE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL.	LITERATE	ILLITERATE
CAPOUCAN									
6 YEARS AND OVER	13,694	9,215	4,479	4, 868	4, 589	₹,279	6,826	4,626	2,200 847
6 - 9 YEARS	2,192	462 1 078	1,730 480	1,076 1,228	193 975	883 253	1,116	903	227
10 - 14 YEARS 15 - 19 YEARS	2,358 1,829	1,878 1,698	131	1,090	1,003	87	739	695	44 21
20 - 24 YEARS	1,379	1,276	103	689	607	82 66	69·1 <del>4</del> 6	669 390	71
25 - 29 YEARS	936	799	137	475 306	409 287	19	43 .	368	63
30 - 34 YEARS	737 795	655 508	82 287	391	265	126	404	243	161 154
35 - 39 YEARS	580	404	176	211	189	22	36 1 26 4	215 177	87
45 - 49 YEARS	710	450	260	446	273 150	173 133	325	361	144
50 - 54 YEARS	808	331 333	277 155	283 172	63	109	315	270	46
55 - 59 YEARS 60 - 64 YEARS	488 557	224	333	264	89		293 176	135 89	158 89
65 - 69 YEARS	243	89		65	65	65 41	113	22	
70 - 74 YEARS	216	87 21		106 66	21	_		-	-
75 YEARS AND OVER NOT STATED	-		·=	-	-	-	-	<b></b>	-
CARIGARA									2 451
6 YEARS AND OVER	26,441	19, 359	7,082	12, 638	9,208		13,603	10, 15 ž 84 l	
6 ~ 9 YEARS	3,927	1,474		1,745	583 1,957		2,182 1,480	1,358	122
10 ~ 14 YEARS	3,723	3,315 2,508		2, 243 1, 088	901	187	1,705	1:507	96
15 ~ 19 YEARS 20 ~ 24 YEARS	2,793 2,802	2,578	224	1, 194	1,065	129	1,608 937	1,513 771	
25 ~ 29 YEARS	2,269	1,868	401	1, 332	1.097 1.020		846	792	94
30 - 34 YEARS	2,010	1,812 1,470		1, 124 878	752		789	718	
35 - 39 YEARS ****** 40 - 44 YEARS *****	1,667 1,402	980	·	494	338		908	642 432	
45 - 49 YEARS	1,167	710	457	454	278		7i 3 554	383	·
50 - 54 YEARS	1,045	693		491 436	310 259		437	270	16
55 - 59 YEARS	873 964	529 669		382	233	149	542	436	
60 - 64 YEARS 65 - 69 YEARS	626	299	327	233	128		343 243	171 72	
70 - 74 YEARS	578	255		285	183 104		316	95	
75 YEARS AND UVER NOT STATED	595 -	199	396	25 <del>9</del> -	10]			•	
CULABA								2.204	
6 YEARS AND OVER	7,341	4,753	2,588	3, 679	2,36		3,662		
6 - 9 YEARS	1,352	202		661	66		691 581	134 54(	
10 - 14 YEARS	1,181	1,002		600 553	462 508		296	273	, 2
15 - 19 YEARS	849 645			234	212	22	411	384	
20 - 24 YEARS 25 - 29 YEARS	367			235	186		132	10°	
30 - 34 YEARS	400			136	136 346		264 333		
35 - 39 YEARS	701	635 163		368 163	118		181	41	
40 - 44 YEARS 45 - 49 YEARS	344 316			160	89	71	156		
50 - 54 YEARS	388	114		116	46		272 116		_
55 - 59 YEARS	233			117 144	7	="	21	2	1
60 - 64 YEARS 65 - 69 YEARS	165 141			73	41	25	68		5 4 -
70 - 74 YEARS	73	41	9 24	73	49 24		140		
75 YEARS AND OVER NOT STATED	186	7	115	46	•	: · · · ·		,	-
DA GAM I									
6 YEARS AND OVER	15,746	11.10	9 4,637	7, 767	5, 30	8 2,459	7,479		
6 - 9 YEARS	2,752			1, 352			1,400 1,283		3 10
10 - 14 YEARS	2,738			1. 455 797			703	65	8
15 - 19 YEARS	1,500 1,308			564	50	8 56	744 51 7		
20 - 24 YEARS 25 - 29 YEARS	1,042	90	6 136	529			513 70e		3 16
30 - 34 YEARS	1,394	1.06		688 546			+14	33	4
35 - 39 YEARS	960 985			459	32	3 136	526		
40 - 44 YEARS	70. 773		1 272	304	. 18		46°		i 1
	574			259 352					17 1
45 - 49 YEARS 50 - 54 YEARS									
45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS	649				, 9	8 78	179		0
45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS 60 - 64 YEARS		5 24 5 18	8 98 1 155	176 145	9	8 78 8 67	19	L XC	)3 51
45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS	649 346	5 24 5 18	8 98 1 155	176 145 82	9	8 78	19 14:	L λ(	60 63 61

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION, INCLUDES INSTITUTIONAL POPULATION.

TABLE ITI-5. LITERACY OF POPULATION 5 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPAL TY: 1970 (continued)

LEYTE

				(continued)					
PROVINCE/MUNICIPALITY -		BOTH SEXES			MALE			FEMALE	
AND AGE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERAT:
DULAG									
6 YEARS AND OVER	21,571	'6,633	4, 938	10,741	7,921	2,830	10, . ≥0	8,712	2,108
6 - 9 YEARS 10 - 14 YEARS	3,106 3,658	1,223 3,290	1,883 368	1,549	536	1,013	1, 57	687	_
15 - 19 YEARS	2,023	1,913	110	1, 960 1, 0, 7	1,637 951	323 66	1,: 98 1,: 06	1,653 962	45
20 - 24 YEARS	2,331	2.099	232	I₃ 0+ 2	943	109	1, 19	1.156	123
25 - 29 YEARS 30 - 34 YEARS	1,683 1,080	1,524 961	159	85.5	755	100	# 2. <b>8</b>	769	
35 - 39 YEARS	1,439	1,198	119 241	57 7 67 9	494 517	83 162	13	467 681	36 79
40 - 44 YEARS	1,291	1,025	266	734	585	149	÷57	440	117
45 - 49 YEARS	1,100	767	333	476	289	187	624	478	146
50 - 54 YEARS 55 - 59 YEARS	886 843	603 574	283 269	528 311	306 203	222 108	3.5B 1.32	297 371	6) Lái
60 - 64 YEARS	780	516	264	38 i	249	132	349	267	132
65 - 69 YEARS	530	298	232	307	171		273	127	96
70 - 74 YEARS 75 YEARS AND UVER	333 488	252 <b>3</b> 90	81 98	125 200	105 180	20 20	2∋8 2∃8	147 210	61 78
NUT STATED			-		135	-	¥	-	-
HILONGOS									
6 YEARS AND OVER	27,436	19,362	6,074	13,53	9, 290	4,247	13,859	10.072	3,827
6 - 9 YEARS	4,126	1,464	2,662	2,220	750	1,476	1.90-0	714	1,186
10 - 14 YEARS	3,771	3,250	521	1,948	1,629	319	1,8:3	1,621	202
15 - 19 YEARS	2,829	2,601	228	1, 327	1,165	162	1,502	1,436	66
20 - 24 YEARS 25 - 29 YEARS	2,845 2,692	2,435 2,351	410 341	1,437 1,314	1,154 1,183	283 131	1,468 1,378	1,281	127
30 - 34 YEARS	1,847	1,467	380	884	737	152	956	1,168 730	210 228
35 - 39 YEARS	1,781	1,376	405	892	616	276	884	760	129
40 - 44 YEARS 45 - 49 YEARS	1,713	1,159	554	786	537	249	9; 7	622	305
50 - 54 YEARS	1,325 939	862 606	463 333	634 424	354 295	280 129	69 i 51 5	508 311	163 204
55 - 59 YEARS	1,309	629	680	603	266	337	706	363	343
60 - 64 YEARS	<b>7</b> 20	403	317	330	248	82	39	155	235
65 - 69 YEARS 70 - 74 YEARS	507 402	282 156 297	225 246	174 240	107 86	67 154	33 ( 16.1	175 70	158 92
75 YEARS AND OVER	606	297	309	313	163	150	291	134	159
NUT STATED	24	24	-	-	· -		2 •	24	-
HINDANG									
6 YEARS AND DUER	9,952	6,586	3,366	4, 981	3,278	1,703	4,97	3,308	1,663
6 - 9 YEARS	1.348	425	923	726	230	496	62	195	427
10 - 14 YEARS 15 - 19 YEARS	1,204 914	1,010 793	194 121	602 454	457 380	145	60.	553	49
20 - 24 YEARS	1,155	956	199	685	583	74 102	46: 47	413 373	47 97
25 - 29 YEARS	915	867	48	322	322	_	59	545	48
30 - 34 YEARS 35 - 39 YEARS	651	556	95	372	299	73	27	257	22
40 - 44 YEARS	414 443	315 277	99 166	270 253	192 156	78 97	144 191	123 121	21 69
45 - 49 YEARS	631	388	243	298	148	150	33	240	93
50 - 54 YEARS 55 - 59 YEARS	487 647	242 342	245	203 269	153	50	284	89	195
60 - 64 YEARS	418	214	305 204	199	129 98	160 101	35≀ 21≤	213 116	145 103
65 - 69 YEARS	313	124	189	130	78	52	18:	46	137
70 - 74 YEARS 75 YEARS AND UVER	143	50	93	74	26	48	6.	24	45
NOT STATED	269	27 -	242	104 -	27	7 <u>7</u>	165	-	165
INOPAC AN									
6 YEARS AND DYER	11,814	81662	3, 152	5, 888	4, 329	1,559	5,92+	4,333	1.593
6 - 9 YEARS	1,930	576	1,354	989	356	633	941	220	721
10 - 14 YEARS	2,157	1,853	304	1, 142	915	227	1.01:	938	77
15 - 19 YEARS	1,243	1,226	17	577	577	19	664	649 392	17 55
20 - 24 YEARS 25 - 29 YEARS	863 1,141	789 975	74 166	416 518	39.7 43.9	79	44 623	536	67
30 - 34 YEARS	84.7	743	104	495	391	104	352	352	-
35 - 39 YEARS	567	392	175	332	210	122	231	182 274	53 95
40 - 44 YEARS 45 - 49 YEARS	658 736	481 584	177 152	289 340	20 <b>7</b> 2 <b>77</b>	82 63	364 39€	307	89
50 - 54 YEARS	439	278	161	250	149	101	189	129	60
55 ~ 59 YEARS	330	295	35	203	184	19	121	111	16 51
60 → 64 YEARS 65 ← 69 YEARS	206 240	153 118	53 122	40 107	40 62	45	166 133	113 56	53 17
70 - 74 YEARS	173	82	91	64	43	21	104	39	70
75 YEARS AND OVER	284	117	167	126	82	44	158	35	123
NOT STATED	_	_	-	-	_	=			

FIGURES ARE ESTIMATES BASE, DA. A R DECCENT SAMPLES HEARS, THEY MAY THE SE EACH THE 100 SECTION TARGETIES INSTITUTE AS DECOMPTED.

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TABLE III-5. LITERATY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970 (continue)

به من الدياب بيد ديد بيد بيستون بيد بينية في الله بي الديد فيه المنافظ الديد الدياب		BOTH SEXES			#ALE			FEMALE		
PROVINCE/MUNICIPALITY AND AGE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE		7 J J AL	LITERATE	ILLI TERATE	
ISABEL										
6 YEARS AND OVER	13,409	9,212	4, 197	b _e 718	4,464		6,691	4,748	11943	
6 - 9 YEARS	1,960	697	1,263 319	1, 2 <b>96</b> 1, 116	520 896		664 1,283	177 1,384	447 49	
10 - 14 YEARS	2,399 1,809	2,080 1,588	221	1,008	888	150	801	00		
15 - 19 YEARS 20 - 24 YEARS	1,110	969	141	516	470		594 675	499 148	127	
25 - 29 YEARS	1,197	927	270	522 495	379 312		418	314		
30 - 34 YEARS	913 917	626 675	287 242	360	242	118	557	433		
35 - 39 YEARS	627	388	239	289	194		338 254	194 130		
45 - 49 YEARS	547	388 331 333	216	293 235	201 114		413	219	_	
50 - 54 YEARS	648	333	315 174	97		51	248	125		
55 - 59 YEARS 60 - 64 YEARS	345 340	171 122	174 218 121	194	46 75	51 119 121 23	146	47 27		
65 - 69 YEARS	197	76 77 152	121	170	49 26	23	27 102	51		
70 - 74 YEARS	151	77	74 97	49 78	52	26	171			
75 YEARS AND OVER NOT STATED	249	132	2		•		-	-	-	
GRAC										
6 YEARS AND OVER	23,417	17,438	5,979	1 I ₂ 510	8,419		11,907			
6 - 9 YEARS	3,710	1,064	2+646	2,009	526		1,701 2,080	538 1,940		
10 - 14 YEARS	3,865	3,568	297 193	1,785 1,287	1,628 1,155		1,575	1,514	61	
15 - 19 YEARS 20 - 24 YEARS	2,862 1,760	2,669 1,618		985	861		775	757		
25 - 29 YEARS	1,908	1,709	199	1,102	1,016		806 674	693 540		
30 - 34 YEARS	1,231	1,031	200	557 1, 119	491 961		877	765		
35 - 39 YEARS	1,996 1,340	1,726 1,051	270 289	542	384		799	667		
40 - 44 YEARS 45 - 49 YEARS	1,131	811		531	421	110	600	390		
50 - 54 YEARS	811	481		396	240 338		413 481			
55 - 59 YEARS	983	679	304 226	502 234	140				132	
60 - 64 YEARS 65 - 69 YEARS	609 460	383 299 174 175	161	211	145	66	249			
70 - 74 YEARS	284	174	110	113	67		171 331			
75 YEARS AND OVER	467	175	292	136	46	*	_			
JAVIER (BUGHO)							4 053	4,040	2,013	
6 YEARS AND OVER	12,421	7,700	4,721	6, 368	3,660					
6 - 9 YEARS	2,404			1, 203	149		1+201 704			
10 - 14 YEARS	1,642	1,099		938 786	502 715		889			
15 ~ 19 YEARS	1,675 1,293	1,581 1,171	_	678		. 73				
20 ~ 24 YEARS 25 ~ 29 YEARS	1,010	743	267	643	427		361 442			
30 ~ 34 YEARS	843	665		401 323			302		52	
35 ~ 39 YEARS	625 746	430 493	_	325		1.7	421		124	
40 ~ 44 YEARS 45 ~ 49 YEARS	502	296	206	195	68		30? 195		• •	
50 - 54 YEARS	485	237		290 168	189		174		71	
55 ~ 59 YEARS	362 283	169 182		117		3 49	166			
60 - 64 YEARS	310		147	186			124 97			
70 ~ 74 YEARS	97			95	76		49		. 4	
75 YEARS AND OVER	-	70	· · · · ·		``	1	-		•	
JULITA										
6 YEARS AND DYER	7,739	6,333	1,40%	3, 803	3,05	1 152	3,936	3,28	2 654	
4 - 9 YEARS	1,055	393		531			524 689			
10 - 14 YEARS	1,350	1,20	14?	661 547			689 <b>4</b> 82		2	
15 - 19 YEARS	1,049			567 359		•	361	36	1	
20 - 24 YEARS 25 - 29 YEARS	720 369		1.65	181	. 16	3 18	186			
30 - 34 YEARS	319	314	~	165			134 209			
35 - 39 YEARS	412			203 143		-	264	20	9 5	
40 - 44 YEARS 45 - 49 YEARS	407 567			254	23	7 1.7	313	27		
50 - 54 YEARS	437	40	36	239			198 18			
55 - 59 YEARS	306			119 196				7 9	5 8	
40 - 64 YEARS	373 284			129		0 19	159	5 13		
10 - 74 YEARS	5.5	. 3	6 19	19	•	- 19			. <b>6</b> - )	
75 YEARS AND OVER	36		- 36		<i>ī</i> -	- 17	, .		-	
NUI STATED	-		_							

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TABLE III-5. LITERACY OF POPULATION 5 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970

PROVINCE/HUNICIPALITY -	·	BOTH SEXES			MALE			FEMALE	
AND AGE	TOTAL	LITERATE	ILL1TERATE	3 OT Ai	LITEDATE	ILLITERATE	TOTAL	ITERATE	ILLITERATE
KANANGA									
6 YEARS AND OVER	17,971	10,939	7,032	9, 227	5,625	3,602	8,744	5,314	3,430
6 - 9 YEARS	2,765	443	2,322	1,348	214	1,134	1,417	720	1,188
10 - 14 YEARS 15 - 19 YEARS	3,320	2,528 1,999 1,565	792	1,632	1,269	363	1,688	1,259	429
20 - 24 YEARS	2,226 1,900	1,999	227 335	1,187 1,031	1,069	118	1,039	930	1 39
25 - 29 YEARS	1,091		334	572	781 393	250 179	869 519	784 364	85 155
30 - 34 YEARS	1,900 1,091 1,633	1,142 566	334 491			211	835	555	280
35 - 39 YEARS	11133		567 418	543 515	587 246 246 181 204 133 181 93 28	297	590	320	210
45 - 49 YEARS *****	791	416	375	317	246 181	269 136	360 474	211	149 239
50 - 54 YEARS	738	398	340	317 345	204	141	393	194	1 79
55 - 59 YEARS 60 - 64 YEARS	672 482	215	457	460	133	327	212	82	1 10
65 - 69 YEARS	232	118	114	139	181	108	193	64	139 58
70 - 74 YEARS	50	50	23	28 23	28	-	22	22	-
75 YEARS AND OVER NOT STATED	-	<del>4</del> 0 	418 375 340 457 237 114 -	23	-	23	519 835 590 360 474 393 212 193 93 22 40	40	Ξ
CAWAYAN									
6 YEARS AND DVER	10,081	7,297	2,784	5-012	2 503	l For			
6 - 9 YEARS	1,833	500	1,333	5, 012 859	3,507 156	1,505 703		3,790	1,2*9
10 - 14 YEARS	1 704	1,515	279	977	126 767	703 210	974 817	344 748	630 69
15 - 19 YEARS 20 - 24 YEARS	1,794 1,265 979 581	1.136	129	665	593	72	600	543	· 7
25 - 29 YEARS	581	856 565	123 16	458 253	370 353	8.8	521	486	*5
30 - 34 YEARS	778	654	16 124 88 147 142 144 56 49 38 41	345	291	54	328 433	31 <i>2</i> 363	16 70
35 - 39 YEARS	734 692	646	88	357	307	50	377	339	38
45 - 49 YEARS	587	242 445	147	322 339	282	<b>4</b> 0	370	263	107
50 - 54 YEARS	187	43	144	99	43	56	248 88	158	90 86
55 - 59 YEARS 60 - 64 YEARS	228	172	56	99 90 106 52 54	53	37	138		19
65 - 69 YEARS	146 93	91 55	49 38	106	57	49	40		-
70 - 74 YEARS	109	68	41	54	34	20	41 55	41 34	21
75 YEARS AND OVER	75	-	75 -	36	-	88 	39	-	39
A PAZ									
	13,454	9,780	3,674	6, 830	4,818	2 01 2			
6 - 9 YEARS	1,859	606	1,253	956	248	2,012	6,624	4,962	1,662
10 - 14 YEARS	2,193	1,854	339	1, 213	938	708 275	903 980	358 916	54 i
15 - 19 YEARS	1,316	1.204	112	634	566	68	682	638	64 44
20 - 24 YEARS 25 - 29 YEARS	1,570 1,313	1,402 1,174	168 139	757 794	688	69	813	714	94
30 - 34 YEARS	1,044	948	96	437	723 366	71 71 122 24 22	519 607	451 582	6H 2h
35 - 39 YEARS 40 - 44 YEARS	798	607	191	528	406	122	270	201	64
45 ~ 49 YEARS	533 693	399 556	134 137	21 <b>7</b> 228	193 206	24 22	316	206	110
50 - 54 YEARS	570	345	225	325	210	115	465 245	350 135	115 116
55 - 59 YEARS 60 - 64 YEARS	417 381	210 226	207	206	66	140	211	144	61
65 - 69 YEARS	244	109	155 135	20 <del>4</del> 109	115 45	89 64	177 135	111	6¢
70 - 74 YEARS	300	95	205	91	48	43	209	64 47	71 162
75 YEARS AND OVER	223	45	178	131	-	131	92	45	41
YTE									
6 YEARS AND DUER	19,040	11,538	7,502	Q DAE	5 450	,			
6 - 9 YEARS	3,462	781	2,681	9, 804 1, 738	5,658	4,146	9,236	5+8BO	3 - 356
10 - 14 YEARS 15 - 19 YEARS	3,447	2,585	862	1,701	324 . , 155	1,414 546	1,724 1,746	457	1.267
20 - 24 YEARS	2,329 1,693	1+938	391	1,212	958	254	1,117	1+430 980	316 137
25 - 29 YEARS	1,785	1,362 1,271	331 514	928 953	698 747	230	765	664	101
30 - 34 YEARS 35 - 39 YEARS	985	817	168	457	347	206 110	832 528	524 470	308
40 - 44 YEARS	1,242 804	773 406	469	664	425	239	578	348	58 230
45 - 49 YEARS	1,033	406 519	398 514	373 570	224	149	431	182	249
50 ~ 54 YEARS	614	347	267	308	255 ⊾66	315 142	463 306	264	199
55 - 59 YEARS	543 385	327	216	276	122	154	267	181 205	125 62
55 - 69 YEARS	325	178 112	207 213	154 196	72	82	231	106	125
70 ~ 74 YEARS	213	60	153	173	65 60	131 113	129 40	47	82
75 YEARS AND OVER	180	62	118	101	40	61	79	22	40 57
	-	-	-	~	*	=	-		

FIGURES ARE ESTIMATES BASED ON A 5 DEFCENT SAMPLE; HENCE, THEY MAY FIFTER FROM THE 100 OFFICHET TARMATICAL INCLUDES INSTITUTIONAL PERMATERAL.

TABLE III-5, LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970 (continued)

		BOTH SEXES			HALE			FEMALE	
ROVINGE/MUNICIPALITY	TOTAL	LITERATE	ILLI YERATE	TUTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERAT
MACARTHUR									, ,,
6 YEARS AND DVER	8,956	5,639	3,317	4, 272	2,613	1,659	4,684		1 ,65
4 O MEADS	1,599	361	1,238	703	202	501 216	896 843	159 707	73 13
10 - 14 YEARS	1,554	1,202	352	711 421	495 269	152	551	481	7 2
15 - 19 YEARS 20 - 24 YEARS	972 791	750 662	1.20	433	326	107 73	358 400	336 329	7
25 - 29 YEARS	748	604	144	348 434	275 391	73 43 136 38 95 55 17 106 40 17 63	315	294	<u> </u>
30 - 34 YEARS 35 - 39 YEARS	749 539	325	214	287	151	136	252 193	174	
40 - 44 YEARS	418	341	77 221	225 227	132	95	285	159	1
45 - 49 YEARS 50 - 54 YEARS	214 214	86 86	130	122	67	55 17	94 124	19 67	
55 - 59 YEARS	158	84 116	74 178	34 144	38	106	150	76	
60 - 64 YEARS 65 - 69 YEARS	151	44	107	59	19	40 17	64	44	
70 - 74 YEARS	125	88	37 130	63	-	63	67	-	
75 YEARS AND OVER NOT STATED	-	_	129 144 64 214 77 221 130 74 178 107 37	-	-	-	-	-	
MAHAPLAG 6 YEARS AND DVER **	12,233	7, 375	4,858	6, 519	3, 874		5,714		2,2
6 - 9 YEARS	1,967	408	1+559	906	162 763	744 461	1,061 810	246 522	2
10 - 14 YEARS	2,034 1,221	408 1,265 952	749 269	1,224 684		173	537 845	441 724	
15 - 19 YEARS 20 - 24 YEARS	1,513	1,172	269 341 201 274 252 160 108 322 266 173 142 42	868 842	448 641		524	524	
25 - 29 YEARS 30 - 34 YEARS	1,366	1,105 756	274	607	455	157	423 393	301 313	
35 - 39 YEARS	956	704	252 160	563 181	391 135	172 46 47 44 132 111 142	281	167	1
40 - 44 YEARS 45 - 49 YEARS	402 425	302 317	108	232	185	47	193 301	132 23	
50 - 54 YEARS	436	114	322 266	135 177	45	132	196	62	1
55 - 59 YEARS 60 - 64 YEARS	173	-	173	111	-	111	62	_	
65 - 69 YEARS	165	23	142	105	23	-	66	24 22	
7u - 74 YEARS 75 YEARS AND OVER	46	46	Ξ.	24	24		22	22	
NUT STATED	-	-	-	-	_				
MARIPIPI						707	3,051	2,245	, ı
6 YEARS AND OVER	5,898	4,385					340		
6 ~ 9 YEARS	853			513 473		87	373	32 7	7
10 ~ 14 YEARS 15 ~ 19 YEARS	846 631		44	369	349	20			
20 - 24 YEARS	709	684	25	246 171			247	247	7
25 ~ 29 YEARS 30 ~ 34 YEARS	418 320		51	168	14	28	152 74		
35 ~ 39 YEARS	247	222		173 174		-	146	148	3
40 ~ 44 YEARS 45 ~ 49 YEARS	32 <i>2</i> 294	227	67	103	8	2 21	191 203	14! 13!	
50 - 54 YEARS	350	236		147 72	4	8 24	94	40	5
55 - 59 YEARS 60 - 64 YEARS	146 291	201	90	146	10		245 117	9!	5
65 - 69 YEARS	209 140		5 94	92		-	140 102	44	5
70 - 74 YEARS 75 YEARS AND OVER	103	2	102	-			-		_
NOT STATED	•	•	_						
MATAG-OB						2 <b>1,22</b> 0	3,894	2.66	1 i,
6 YEARS AND OVER	7,576	5,12	3 2,453	3, 682	_				
6 - 9 YEARS	1,08							44	3
10 - 14 YEARS	1.22	3 1.08			53	o 50	742	67	
15 - 19 YEARS 20 - 24 YEARS	75	8 64	4 114	. 340			418 162	13	6
25 - 29 YEARS *****	39 42			159	9	2 67			
30 - 34 YEARS 35 - 39 YEARS	61	9 50	4 115	34			299	1.5	7
40 - 44 YEARS	61 48		7 299	25	5	16)	231 119		- -
45 - 49 YEARS 50 - 54 YEARS	18	8 2	3 165			4 67	99	5	7
55 - 59 YEARS 60 - 64 YEARS	18 16	6 7	73 93	4	6	<b>4</b> ¢	120		'3 !0
65 - 69 YEARS	4	·o <u>4</u>	0			24		_	-
70 - 74 YEARS 75 YEARS AND OVER			- 4		3	- 2	į 2 _.	<b>-</b>	·
NOT STATED				-	_				

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

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TABLE III-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX. AGE GROUP AND MUNICIPALITY: 1970 (continued)

		00TH 55Y55		(concinues)					·
PROVINCE/MUNICIPALITY -	TOTAL	BOTH SEXES	ILLITERATE	TOT AL	MALE LITERATE	ILLITERATE	TOTAL	FEMALE LITERATE	ILLITERATE
MATALOH									
6 YEARS AND OVER	17,815	12,226	5,589	9,041	6.314	2,727	8, 774	5.912	2,862
6 - 9 YEARS	2,497	692	1,805	1, 139	269	870	1,354	423	935
10 - 14 YEARS 15 - 19 YEARS	2,584	2,347	237	1,229	1,129	100	1,355	1,218	137
20 - 24 YEARS	1,963 1,691	1,868 1,498	95 193	1, 140 1, 051	1,045 980	95 71	82 3 64:3	823 518	122
25 - 29 YEARS	1,850	1,540	310	934	740	194	91 5	800	116
30 - 34 YEARS 35 - 39 YEARS	1 • 053 996	932 854	121 142	515 588	441 542	74	53 1	491	47
40 - 44 YEARS	863	517	346	700 466	246	46 220	408 397	312 271	96 126
45 - 49 YEARS	882	470	412	369	171	198	51 +	299	214
50 - 54 YEARS 55 - 59 YEARS	761 833	385 465	376 368	39 <i>2</i> 321	164 196	220 125	36 ₹ 51./	221 269	148 243
60 - 64 YEARS	681	342	339	392	222	170	289	150	169
65 - 69 YEARS 70 - 74 YEARS	507	193	314	217	119	98	290	74	216
75 YEARS AND UVER	434 220	24 99	410 121	166 122	50	166 72	268 98	24 49	244 49
NOT STATED	-	_			-	1			· <u>·</u>
MAYORGA									
6 YEARS AND OVER	7,295	5,350	1,945	3, 659	2,654	1,005	3,630	2,696	940
6 - 9 YEARS	1,027	351							
10 - 14 YEARS	1,124	1,004	676 120	614 643	167 571	447 72	41   48.	184 433	229
15 - 19 YEARS	737	713	24	28.2	258	24	451	455	48
20 - 24 YEARS 25 - 29 YEARS	540 587	483 563	57 24	223 268	194 244	29	31	289	28
30 - 34 YEARS	563	563		323	323	24	314 24	31 9 240	-
35 - 39 YEARS	640	612	28	416	388	28	224	224	-
40 - 44 YEARS 45 - 49 YEARS	220 523	175 230	45 293	104 243	104 124	-	116	71	45
50 - 54 YEARS	373	165	208	97	124	119 97	28/: 276	106 165	174 111
55 - 59 YEARS 60 - 64 YEARS	292	150	142	100	76	24	19.	74	118
65 - 69 YEARS	285 123	167 53	118 70	172 52	79 28	93	11	88	25
70 - 74 YEARS	72	48	24	25	25	24	7 i 4 ·	25 23	46 24
75 YEARS AND OVER NOT STATED	189	73	116	97	73	24 -	9;	=======================================	92
MERIDA									
6 YEARS AND DVER	13,822	8,672	5,150	6, 956	4, 376	2:580	6+86ti	4,294	2+570
6 - 9 YEARS	1,808	399	1,409	842	176	666	96≀	223	743
10 - 14 YEARS	2,340	1,936	404	1,144	872	272	1,196	1.064	132
15 - 19 YEARS 20 - 24 YEARS	1,623 1,440	1,476 1,206	147	909	784	125	714	692	22
25 - 29 YEARS	1,133	845	234 288	662 622	542 423	120 199	77⊦ 51 -	664 422	114 89
30 - 34 YEARS	1,202	973	229	565	445	120	63	528	109
35 - 39 YEARS 40 - 44 YEARS	820 <b>493</b>	610 185	210 308	51 <i>2</i> 121	414 74	98 47	30€ 37∠	196	112
45 - 49 YEARS	464	279	185	199	124	75	26°	111 155	261 110
50 - 54 YEARS 55 - 59 YEARS	836	286	552	448	175	273	<b>39</b> (	111	279
60 - 64 YEARS	470 348	187 72	283 276	249 193	100 50	149 143	22 : 15 *	87 22	L34 133
65 - 69 YEARS	415	74	341	193	74	119	22.		222
70 - 74 YEARS 75 YEARS AND OVER	185 243	73	112	97	73	24	8.8		88
NOT STATED	243 -	71	172	200	50 -	150	<b>4</b> !	21	22
NAVAL									
6 YEARS AND DVER	16,355	12,171	4,184	8, 124	5,749	2,375	8,23)	6,422	1,809
6 - 9 YEARS	3,010	1,159	1,851	1, 693	576	1,117	1,317	583	
10 - 14 YEARS	2.799	2,437	362	1, 242	1,026	216	1,557	1,411	734 146
15 - 19 YEARS 20 - 24 YEARS	2,167 1,485	1,998 1,403	169 82	1, 120 794	1,040	80	1.047	958	89
25 - 29 YEARS	948	823	125	462	731 357	63 105	69) 486	672 466	19 20
30 - 34 YEARS 35 - 39 YEARS	1,160	943	217	456	345	111	704	598	106
40 - 44 YEARS	946 915	697 740	249 175	550 479	402 369	148 110	396 43t	295 371	101
45 - 49 YEARS	760	651	109	262	262	110	43t 498	371 389	65 109
50 - 54 YEARS 55 - 59 YEARS	1,021	683 272	338	532	385	147	489	298	191
60 - 64 YEARS	399 234	272 150	127 84	214 85	129 23	85 62	185 149	143 127	42 22
65 - 69 YEARS	128	22	196	44	-	44	84	22	22 62
70 - 74 YEARS 75 YEARS AND DVER	194 189	89 104	105 65	65 126	22 82	43	129	67	62
NOT STATED	-	-	-	120	82	44	63	55	41

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

TABLE III-5, LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970 (continued)

				(continued)					
		BOTH SEXES			MALE			FEMALE	
PROVINCE/MUNICIPALITY AND AGE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
PALO									
6 YEARS AND OVER ++	21,476	16,105	5,371	10, 581	7,763	2,818	10,895	H+342	2,553
6 - 9 YEARS	3,238	1,032		1,711	493		1,527 1,639	539 1,360	
10 - 14 YEARS	3,190	2,730	460	1,551 1,396	1,370 1,237		1,394	1,296	98
15 - 19 YEARS	2,790 2,220	2,533 1,970		1, 170	1,012	15€	1,050	958	92
20 - 24 YEARS 25 - 29 YEARS	1,617	1,472	145	749	647	102	860 582	825 468	
30 - 34 YEARS	1,456	1,151		874 430	683 379		706	618	88
35 - 39 YEARS	1,136 1,060	997 893		574	474	. 10€	486	419	67
40 - 44 YEARS 45 - 49 YEARS	901	709	192	348	270		553 414	439 350	
50 - 54 YEARS	809			395 554	239 370		414 459	315	
55 - 59 YEARS	1.015 620	685 448		556 292	193	94	328	255	73
60 - 64 YEARS 65 - 69 YEARS	544	343	201	99	78	2.	445 193	265 101	
70 - 74 YEARS	385	225	160	192 2 <del>44</del>	124 194		193 22 <b>7</b>	134	
75 YEARS AND OVER	471 24			244	-		24	-	
PALOMPON									!
6 YEARS AND OVER	27,548	20,809	9 6,739	13,680	10+077		13,868		
6 - 9 YEARS	3,852				728		1,894 2,203		
10 - 14 YEARS	4,331						1,797		2 <b>45</b>
15 - 19 YEARS 20 - 24 YEARS	3,804 3,017				1,426	6 193	1,398	1,353	3 45
20 - 24 YEARS	2,181	2+045	5 136	1.094	981	1 113	1+087 843		
30 - 34 YEARS	1,455	1+324					96L		
35 - 39 YEARS	1,726 1,478					4 1(8	746	604	4 142
40 - 44 YEARS 45 - 49 YEARS	1,143	819	9 324	507	355	5 152	636 502		
50 - 54 YEARS	1,113	630	0 483				592 533		
55 - 59 YEAR\$	1,039 809					0 44	475	312	2 163
60 - 64 YEARS	809 551	308	8 243	299	216	6 +3	252		
70 - 74 YEARS	462	304	4 158	302			160 291		*
75 YEARS AND OVER	587 -		3 454	296	44	<b>4 2</b> -2			. <del>-</del>
PASTRANA							- 2/1	2 78	1 - 256
6 YEARS AND OVER	7, 924	4 5,36	3 2,561	3, 883	2,576	8 1,305	4,041		
A WEARS	1,062	, 9	7 965	499					
6 - 9 YEARS	1,227	7 97	3 254	702	499				
L5 - 19 YEARS	1,121	1 98					335	5 280	0 55
20 - 24 YEARS	522 638			460	412	2 +8	178	176	
25 - 29 YEARS	519	9 49	98 21	146	12	.5 J.L			•
35 - 39 YEARS	495	5 39	99 96			•		170	8 50
40 - 44 YEARS	567 486				2 73	13 +9	364	22	7 137
45 - 49 YEARS	486 493	3 32	7 166	226	204	)4 ≥2	267		
55 - 59 YEARS	208	8 7	76 132		_	51 35 24 42		8 44	8 60
60 - 64 YEARS	174 142		72 102 74 68			25 68	49	9 🐠	.9 - 27 54
65 - 69 YEARS 70 - 74 YEARS	110	0 2	27 83	29	•	- 29		-	27 54 8 21
75 YEARS AND OVER	160	0 7	71 89		_	23 68	-	-	-
NUT STATED	-	•	-						
SAN ISIDRO									2.4.7
6 YEARS AND OVER	19,254	4 12,08	7, 165	5 9, 203	5,48				
6 - 9 YEARS	2,614								
10 - 14 YEARS	3,189	9 2,64							6 290
15 - 19 YEARS 20 - 24 YEARS	2,313 2,114					2 67	1,185	5 977	2 213
25 - 29 YEARS	1,951	1 1,44	502	2 1.057					
30 - 34 YEARS	1,366	6 1,05							
35 - 39 YEARS	1+484 949					14 60	375	5 21	1 16
40 - 44 YEARS 45 - 49 YEARS	659		56 403	3 333	3 11	17 16			19 18 7 28
50 - 54 YEARS	596	6 16	67 429						
55 - 59 YEARS	523 575						314	4 9	97 21
60 - 64 YEARS	575 462		94 368	8 238	8 4	47 .91	. 224	-	67 17 25 2
70 - 74 YEARS	193	3 9	98 95	5 143		73 /0 - :21			25 <b>2</b> - 14
75 YEARS AND UVER	266		_ 266	6 121	_	_ 121			
NOT STATED									

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TABLE III-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX, AGE GROUP AND MUNICIPALITY: 1970 (continued)

BROWING FAMILIES AND ADDRESS OF THE PARTY OF	<del></del>	BOTH SEXES			MALE			FEMALE	
PROVINCE/MUNICIPALITY -	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
SAN MIGUEL									
6 YEARS AND OVER	7,257	5+567	1.690	3, 608	2, 762	846	3,649	2,805	844
6 - 9 YEARS	1,189	506	683	546	208	338	443		
10 - 14 YEARS	1,258	1,096	162	634	515	119	643 624	298 581	345
15 - 19 YEARS 20 - 24 YEARS	940	922	18	496	478	18	444	444	43
25 - 29 YEARS	543 460	503 406	40 54	283	263	20	<b>26</b> 0	240	20
30 - 34 YEARS	493	431	62	171 290	150 249	21	289	256	33
35 - 39 YEARS	449	386	63	223	223	41	203 <b>22</b> 6	182 163	21 63
40 - 44 YEARS 45 - 49 YEARS	388	374	14	200	200	_	188	174	14
50 - 54 YEARS	304 307	243 226	6) 81	205	161	44	94	82	17
55 - 59 YEARS	285	162	123	140 50	101 28	39 22	167	125	42
60 - 64 YEARS	217	155	62	125	89	36	235 92	134 66	101 101
65 - 69 YEARS 70 - 74 YEARS	126	77 38 42	49	85	59	26	41	18	23
75 YEARS AND OVER	153 145	38 42	115 103	97	38	59	5¢	-	56
NUT STATED	-	-	703	63 -	-	6 <u>3</u> -	82	42	40
SANTA FE									
6 YEARS AND OVER	6,671	4,861	1,810	3, 449	2, 463	986	3,222	2,398	824
6 - 9 YEARS	891	286	605	514	173	341	377	113	264
10 - 14 YEARS 15 - 19 YEARS	1,183 762	1,002	181	702	585	117	481	417	64
20 - 24 YEARS	653	686 609	76 44	436 284	384 261	52	326	302	24
25 - 29 YEARS	413	386	27	235	208	23 27	364 178	348 178	21
30 - 34 YEARS	298	250	48	145	121	24	153	129	24
35 - 39 YEARS 40 - 44 YEARS	412 337	365	47	811	116	-	294	247	47
45 ~ 49 YEARS	427	229 238	108 189	164 151	119 76	45 75	173	110	63
50 - 54 YEARS	435	322	113	218	168	75 50	27e 217	162 154	114
55 - 59 YEARS	312	243	69	157	134	23	15:	109	63 46
60 - 64 YEARS 65 - 69 YEARS	311	155	156	178	69	109	13 b	86	47
70 - 74 YEARS	142 22	68 22	74	98	47		44	51	23
75 YEARS AND OVER	73	-	73	49	-	- 49	2; 2•	22	24
NOT STATED	-	-	72		-	-	•-	Ξ	-
TABANGO									
6 YEARS AND OVER	20,456	11,961	8,495	10,523	6,307	4,216	9,933	5,654	4,279
6 - 9 YEARS	3,407	923	2,484	1, 730	454	1,276	1,67	469	1,208
10 - 14 YEARS	3,878	2+468	1,210	2,031	1,406	625	1,847	1,262	585
15 - 19 YEARS 20 - 24 YEARS	2,506 1,514	2+147 1+132	359 382	1,287	1,123	164	1,21	1.024	195
25 - 29 YEARS	1,653	1,315	338	758 834	564 657	194 177	75¢	568	188
30 - 34 YEARS	1,202	884	318	59 <del>4</del>	441	153	814 60s	65 8 44 3	161 165
35 - 39 YEARS 40 - 44 YEARS	1,219	772	447	701	512	189	51.e	260	258
45 - 49 YEARS	1,025 889	555 379	470 510	522	292	230	50∃	263	240
50 - 54 YEARS	950	431	519	332 387	128 238	204 149	55 · 56 ·	251 193	306
55 - 59 YEARS	727	278	449	460	153	307	26	125	370 142
60 - 64 YEARS 65 - 69 YEARS	585 437	191	394	383	191	192	20.		202
70 - 74 YEARS	427 212	199 44	228 168	208 190	82	126	21 0	117	201
75 YEARS AND OVER	262	43	219	106	44 22 -	146 84 -	2, 15:	21	135
TABONT ABON	4.200								
6 YEARS AND OVER 6 - 9 YEARS	4,208 754	2,844 231	1,364	2, 050	1,340	710	2,154	1,504	654
10 - 14 YEARS	618	500	523 118	400 224	92 203	308 21	354 39~	139	215
15 - 19 YEARS	347	268	79	156	134	22	19.	297 134	97 57
20 - 24 YEARS	511	468	43	330	307	23	18.	161	20
25 - 29 YEARS 30 - 34 YEARS	32 <i>7</i> 235	269 199	58 34	173	135	38	15~	134	20
35 - 39 YEARS	233 213	199 195	36 18	155 93	136 93	19	8.3	63	17
40 - 44 YEARS	209	187	22	89	43 67	22	12: 12:	102 120	10
45 - 49 YEARS	450	208	242	195	46	149	25	162	93
50 - 54 YEARS 55 - 59 YEARS	145	83	62	104	42	62	4:	41	~~~
60 - 64 YEARS	149 66	89 21	60 <b>4</b> 5	44 23	21	23	104	68	37
65 - 69 YEARS	80	59	21	40	40	23	43 40	21 19	22 21
70 - 74 YEARS	59	22	37	-	-	-	5 4	55	37
75 YEARS AND OVER	45	45	-	24	24	-	2 、	21	
	_	-	-	-	-	-		~	-

FIGURES ARE ESTIMATES PASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFED FROM THE LOO PERCENT TARGLATICS. INSTITUTIONAL POPULATION.

TABLE III-5. LITERACY OF POPULATION 6 YEARS OLD AND OVER BY SEX. AGE GROUP AND MUNICIPALITY: 1970 (continued)

				(continued)					
		BOTH SEXES			MALE			FEMALE	
PRUVINCE/MUNICIPALITY	TOTAL	LITERATE	ILLITERATE	T OT AL.	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
TANAUAN					<b></b>				
b YEARS AND OVER	23,868	18,759	5,109	11,823	8,980	2,843	12,045	9,779	
6 - 9 YEARS	3,495	1,441	2,054	1,999	800		1,496	641 1,566	
6 - 9 TEARS	3,895	3,421	474	2, 210	1.855 989		1,685 1,535	1,566	43
15 - 19 YEARS	2,629	2,461		1,094 870	989 810	<b>6</b> 0	1,233	1,189	44
20 - 24 YEARS	2,103 1,822	1,999 1,626		870	775	95	952	851	101
25 - 29 YEARS 30 - 34 YEARS	1.737	1,531	206	987	8 <b>44</b>		750 849	687 709	
35 - 39 YEARS *****	1,616	1,367	249	767 528	658 488		598	533	65
40 - 44 YEARS	1,126			525 649	468	181	736	623	
45 - 49 YEARS 50 - 54 YEARS	1,385 1,089	685	404	511	334	177	578 531	351 404	
55 - 59 YEARS	919	694	225	388 406	290 286	12/	467	333	134
60 - 64 YEARS	873	619	9 254 5 104	406 121	_	1 3 F	219	153	66
65 - 69 YEARS	340 414	309	104	261	200	) 6.	153		
70 - 74 YEARS 75 YEARS AND OVER	414 425	238	187	162	100	6.	263	138	
NUT STATED	-		-	-	-				
TOLUSA									-04
6 YEARS AND OVER	7,383	5,762	1,621	3,630	2, 895		3,753		
- O VEARS	1,350	515		699	268		651 694		
6 - 9 YEARS 10 - 14 YEARS	1,243	1,132	111	549			694 260	622 260	
15 - 19 YEARS	726	709	17	466 354			260 354		16
20 - 24 YEARS	708			354 255	_ = -	10	228	228	· -
25 - 29 YEARS	483 381			199	162	3 '	182	163	
30 - 34 YEARS 35 - 39 YEARS	381 434		5 19	225	225	<b>5</b>	209 255		•
40 - 44 YEARS	467	448	8 19	212	193		255 188		
45 - 49 YEAKS	327	287	7 40					60	158
50 - 54 YEARS	301					•	77	77	
55 - 59 YEARS	117		-	157	117	7 40	154	97	
60 - 64 YEARS 65 - 69 YEARS	311 220		1 39	102	82	2 20			
65 - 69 YEARS 70 - 74 YEARS	162	81	1 81	36	16	8 18 E 19			
75 YEARS AND OVER	153	115	5 38		95	<b>)</b>	39		. <b>-</b>
NUT STATED				_					
TUNGA					. 02	357	1.417	1,145	5 272
6 YEARS AND OVER	2,778	2,174	4 604				_		
6 - 9 YEARS	536	6 23							1 -
10 - 14 YEARS *****	536 476	436	6 40			-	1		
15 - 19 YEARS *****	218	3 218				•	143	143	3 -
20 - 24 YEARS	182 11.7			_		6 -	41	41	1
25 - 29 YEARS	117 267		- 7	138	3 13	18			
35 - 39 YEARS *****	298	8 272	2 26						
40 - 44 YEARS	104	61	1 43			3 19	20	20	0
45 - 49 YEARS *****	102					i <del>4</del>	95	5 42	2
50 - 54 YEARS	179 93		-		- ,				
55 - 59 YEARS	93 86	6 6:	55 21	25		25 - - 19			
65 - 69 YEARS	19	9 -	~ 19			-	61	ι -	-
70 - 74 YEARS	61	•	- 61 19 21			- 9	21	i ·	-
75 YEARS AND OVER	40		9		-	-			-
NOT STATED		•							
VILLABA						2 - 10	11.A3'	2 7,244	4,3
6 YEARS AND OVER	22,896	6 14,58	89 8,307			_			
6 - 9 YEARS *****	3,579								
10 - 14 YEARS	3,879	9 2,97	72 907						7 2
15 - 19 YEARS	3,296	6 2,94				.78	1,092	2 86	51
20 - 24 YEARS *****	2,418 1,491			678	8 45	5622	813	3 62	
25 - 29 YEARS			70 317	581	1 40	02 .79			. •
30 - 34 YEARS		0 1,17	74 544	819	9 57				
40 - 44 YEARS	1,303	3 77	72 531			90 247 39 39			86
45 - 49 YEARS	898	8 32				39 (97 50 246	355	5 11	19
50 - 54 YEARS *****	851					55 (11	254	4 9	94
55 - 59 YEARS					12 6	68 114	232	2 6	69
60 - 64 YEARS	***		35 25.	, 134	14 4	44 90	25	-	91 46
70 - 74 YEARS	42	7 13	33 294	244	•	87 157 88 48		-	*D 24
75 YEARS AND OVER	327	7 11			16 8 -	88 48		_	2
NOT STATED		-	-	•	-	_			

LEYTE

TABLE ITT-6. POPULATION 25 YEARS OLD AND OVER BY SEX. AGE GROUP AND HIGHEST GRADE COMPLETED, UPBAN AND RURALS 1970

SEX AND HIGHEST				A G	E (IN YEA	RSI		
GRADE COMPLETED	25 YEARS AND CVER	25 - 34	35 - 44	45 - 54	55 - 64	65 - 74	75 AND CVER	NOT STATEC
LEYTE								
BOTH SEXES								
TOTAL	365,586	123,265	104,374	75,295	47,427	23,243	11,714	:6
NO GRADE COMPLETED	92,462	12,479	19,536	25,018	17,713			2
	•					-		
ELEMENTARY 1	14,001 35,2 <b>73</b>	3,064 9,330	3,535 9,286	3,292 7,501	2, 166 5, 217		663 1,13°	
3 *******	38,944	12,669	11,077	7,327	4,751	2,239	835	
4 ············ 5 ········	5 <b>7,</b> 030 31,302	20,951 13,367	16,161 9,149	11,041 4,586	5,842 2,681	2,207 973	P16 343	1
6	47,690	25,158	13.862	5,227	2,455	728	243	•
7	5,179	58	386	2,013	1,853	<del>6</del> 22	247	
HIGH SCHOOL 1	11,238	4,986	3,765	1,352	765	2 <b>7</b> 6	63	
2	9,604	3,672	3,266	1,209	761	300	4.4	
3 4	6,484 11,610	2,496 4,189	2,3 <b>7</b> 7 4,266	012 1,653	566 1,030	200 35°	32 104	
COLL 505								
COLL EGE 1	1,911 4,662	853 1,750	671 1,536	256 786	103 417	⁷ 23 146	.5 2 <b>7</b>	
3	2,303	1,270	646	267	77	30	12	
<u> </u>	12,562	5,553	3,962	2+045	712	247	43	
5 6 OR MORE	722 1,731	431 608	182 566	63 304	34 151	7 63	5 35	
NOT STATED	878	182	145	143	73	55	70	210
MALE				_				
TOT AL	187,573	59,490	51,420	36+230	23,258	11,611	5,466	9
NO GRADE COMPLETED	43,281	6,483	9,309	11,610	8,147		.,	1
EL EMENTARY 1	7,378 18,670	1,809 5,256	1+922 4+956	1,668 3,840	1,073 2,638	582 1,419	322 561	
3	19,663	6,660	5,698	3,425	2,205		424	
<u>*</u> • • • • • • • • • • • • • • • • • • •	27,337	10,171	7+676	4.963	2,896	1,178	446	
5 6	14,700 21,521	6,058 10,524	4,339 6,521	2,293 2,593	1,343 1,313		197 144	
7	2,706	28	173	1,000	954	393	158	
HIGH SCHOOL 1	5,488	2,271	1.891	687	399	176	64	
2	5,008	1,878	1,718	752	429	163	66	
3	3,574	1,311	1,330	486	300	128	19	
4	6,810	2,375	2,419	1.050	623	264	79	
COLLEGE 1	1,051	454	351	159	64		5	
2 · · · · · · · · · · · · · · · · · · ·	2,541 1,292	92 <b>7</b> 701	85 <b>7</b> 350	416 163	220 43	9 <b>7</b> 23	24 12	
4	4, 538	1,865	1,333	812	337		34	
5	444		103	41	22	4	4	
6 OR MORE	1,186	365	401	203	125	55	37	•
NOT STATED	385	84	73	69	3 <b>7</b>	25	27	7
FEMALE								
TOTAL	198,013	63,775	52,954	39:065	24, 169	11,632	6, 248	17.
NO GRADE COMPLETED	49,181	5,996	10,227	13,408	9,566	5,934	4, 037	1.
ELEMENTARY 1	6,623	1,255	1,613	1,624	1,093	676	361	:
2	16,603	4,074	4,330	3,661	2,579	1,379	578	;
3	19,281	6,008	5,379	3,902	2,496	1,081	415	
<b>4</b> •••••• <b>5</b> •••••	29,693 16,602	10,780 7,309	8,485 4,810	6,078 2,593	2,946 1,338	1,029 404	370 146	!
6	26,169	14,634	7.341	2,634	1,142	305	109	
7	2,473	30	213	1,013	899	229	89	
HIGH SCHOOL 1	5,750	2,715	1,874	665	366	100	29	
2	4,596	1,994	1,548	547	352	137	18	
3	2,910 4,800	1,185 1,814	1,047 1,847	326 613	266 407	72 94	13 25	
							4.3	
COLLEGE 1	860 2-121	399 823	320 679	97 370	39 19 <b>7</b>	5	- 3	
3	2,121 1,011	823 569	679 296	370 104	197 34	49 7	3 -	
4	8,024	3,688	2+629	1,233	375	90	Ģ	
5	278 545	161 243	79 165	22 101	12 26	3 6	1 2	
NOT STATED		98						
	493	78	72	74	36	30	43	140

LEYTE

TABLE III-6. POPULATION 25 YEARS OLD AND OVER BY SEX. AGE GROUP AND HIGHEST GRADE COMPLETED.

UPBAN AND RURAL: 1970

(continued)

SEX AND HIGHEST PERSONS 75 NOT GRADE 25 YEARS COMPLETED AND OVER 25 - 34 35 - 44 45 - 54 55 - 64 65 - 74 AND OVER STATED  URBAN BOTH SEXES					A G	E (IN YEARS	)		
CONTRETED 20 10 10 25 - 34	SEX AND Highest	PERSONS						7.5	NCT
OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL	GRADE	25 YEARS AND OVER	25 - 34	35 - 44	45 - 54	55 - 64		AND EVER	STATEC
OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL  OTAL	UR BAN		-						
NO GRACE COMPLETED   10,610   1,054   1,645   2,266   1,156   6,32°   3,732   1	_								
NO GRADE COMPLETED  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1.0-610  1		67,134	26,155	22,263	17,181	11,564	6,32°	3, 532	109
REMEMBRAY 1				1,645	2,566	2,068	1.804	1,465	ε
### ### ### ### ### ### ### ### ### ##									_
### SCHOOL 1				900	1.057	848	€34	375	-
## 19.474   2.386   2.487   1.696   7.877   356   187    \$		5,638	1,196	1.329			-	374	Ž
### 5   12,500   5,411   3,4465   1,816   1,010   240   131   ### 16H SCHOOL   1   4,126   1,162   1,123   461   401   116   6   ### 1,126   1,462   1,423   461   401   116   6   ### 1,126   1,462   1,423   461   401   116   6   ### 1,024   1,463   1,627   472   362   123   77   ### 1,024   1,463   1,627   472   362   1,23   77   ### 1,021   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631   1,631	4					887	386	164	
## 12.5% 20 166 6.55 466 39% 11.			5,471	3,469	1,886	1,010			
HIGH SCHOOL 1					9.55	540	ラント		
##GR SCHOOL 1	·	4.126	1.662	1,234					
COLLEGE 1 3.004 1.093 1.025 4.72 26. 25.0 71  4 1.01 2.149 2.125 1.027 70. 25.0 71  4 1.01 3.028 1.113 9.00 531 2. 1.02 1.02 1.02  3 1.454 778 411 1.177 2. 1.02 1.02  4 1.154 778 411 1.177 2. 1.02 1.02  4 1.154 778 411 1.177 2. 1.02 1.02  5 1.454 778 411 1.177 2. 1.02 1.02  6 08 MOTE 1.297 6.34 399 2.49 12 46 37  6 08 MOTE 1.297 6.34 399 2.49 12 46 37  MALE  OTAL 4.0 674 12.308 10.671 7.974 5.41 2.52 1.551  MALE  OTAL 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6			1,460	1,217	646	460			
COLLEGE 1 1001 450 354 100 7 1 16 2 1 1	=	3,004	1,093						
COLLEGE 1		6,416	2 + 1 4 9	2.260					
COLLEGE   1		1,061				1.		-	
1		3,028	1,113					-	
## ## ## ## ## ## ## ## ## ## ## ## ##	3					521	211	3 c	
MALE  STAL				129	42	2:			
MALE    MALE						121	40	<i>,</i> .	
HALE  OTAL  40,8°4 12,308 10,671 7,974 5,41 7,552 1,561  MO GRACE COMPLETED.  4,447 512 716 1,130 P4 717 527  REMEMTARY 1 924 138 188 191 12 107 17  2 2,248 463 400 50 42 255 146  3 2,467 11,48 10,07 529 66 363 177  5 5 7,524 2,393 15,04 521 50 180 69  6 5,524 2,393 15,04 521 50 180 69  7 1,215 0 77 421 43 17 16 18 69  7 1,215 0 77 421 43 17 79 180 69  HIGH SCHOOL 1 1,161 746 561 262 14 6 6 6 6 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7			47	29	30	1.	15	Ъ	•
NO GRADE COMPLETED 4,447 512 716 1,130 P4 7,552 1,561  NO GRACE COMPLETED 4,447 512 716 1,130 P4 717 527  ELEMENTARY 1 924 138 188 191 122 107 72  2 2,278 449 400 506 63 277 122  3 2,467 1630 1,007 529 66 343 177  5 2,765 7554 2,353 1,504 221 50 184 67  6 1,1275 70 77 72 72 164 77  5 2,465 7554 2,353 1,504 221 50 184 67  HIGH SCHOOL 1 1,019 740 617 386 231 66 67  1,019 740 561 223 164 67  2 2,464 71 1,019 740 617 386 231 66 61 67  2 3,464 1,210 1,230 627 60 183 57  COLLEGE 1 583 240 190 106 43 11 56  2 1,630 381 533 262 125 71 183 56  COLLEGE 1 583 240 190 106 43 11 55  3 3,164 1,210 1,230 627 60 116 71 18 57  5 5 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NUI STRIED VICE								
NO GRACE COMPLETED  4,447  512  716  1,120  P4  717  527  REMENTARY 1  2,248  440  400  519  422  2,248  440  400  519  422  2,467  639  640  717  527  441  718  719  719  719  719  719  719  71			200	:0 471	7.926	5.41	7.552	l• 561	
REMEMENTARY 1	OTAL	40,874	12,306	10,611	19767	•			
REMENTARY 1	NO GRACE COMPLETED	4,447	512	716	1,130				
2 2,248 449 400 519 42 257 111 12 12 14 14 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	CHEMENTARY 1								
## 12	2	2,248						123	
## COLLEGE 1	3					<b>+</b> +	343	177	•
## FEMALE    FEMALE	•		956	728	633	37			
HIGH SCHOOL 1	6	5,524	2,353						
HIGH SCHOOL 1 1,919 746 561 355 251 65 41 22 2,041 674 617 355 251 75 76 10 3 1,640 544 562 274 171 75 16 10 3 1,640 544 562 274 171 75 16 10 3 67 4 1,210 1,220 627 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67 602 163 67				11	46.	7.7	_		
#IGH SCHOOL 1		1,919				•	-		
COLLEGE 1 553 240 180 106 43 11 3 1 1 3 1 3 2 1 1 1 1 3 1 1 1 3 1 1 1 1		2,041	604	617	359	·			
COLLEGE 1 583 240 180 106 43 11 3 2 1,630 381 533 282 17 71 16 3 818 431 274 103 25 16 6 4 3,010 1,190 860 547 253 132 33 5 256 166 76 27 17 4 3 6 OR MOPE \$03 277 285 162 161 14 40 33  MOT STATED 113 18 18 22 11 5 1  FEMALE  TOTAL 46,260 13,347 11,597 9,257 6,144 3,273 1,571  NO CRADE COMPLETED 6,163 542 920 1,436 1,2 7 1,087 936  EL HONTARY 1 932 119 158 254 1.8 157 116 2 3,705 344 440 530 4.2 375 235 344 440 530 4.2 375 235 345 340 340 350 4.2 375 235 35 344 440 530 4.2 375 235 35 344 440 530 4.2 375 235 35 35 35 35 35 35 35 35 35 35 35 35 3	3	1,640				•		_	
COLLEGE 1		3+054	1,210	196. 4	w	_			
1,630   381   533   282   123   71   184   184   194   193   274   193   274   193   274   193   274   193   274   193   275   164   275   175   276   189   76   277   177   4   4   3   3   3   3   3   3   3   3		583							•
## 3,010 1,199 860 54F 22 11 32 13  \$ 3,010 1,199 860 54F 22 11 4 2  \$ 6 OR MORE . \$ 903 277 28C 162 11 5 1  **NOT STATED . \$ 113 13 18 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 113 13 18 22 11 5 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 5 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1  **NOT STATED . \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,630	581			_			
## A	3					F 23-1	132	3.3	
FEMALE  TOTAL				76	27	7 17	4	. 3	
FEMALE  TOTAL							40	٠, ٢	
FEMALE  TOT AL			13	18	, 27	2 :1	5	1	
NO GRADE COMPLETED 6,163 542 920 1,436 1,27 1,CE7 936  ELEMENTARY 1 992 119 158 254 1.68 137 116  2 2,395 344 440 539 4.2 375 235  3 3,001 561 669 678 5.7 372 114  4 5,107 1,169 1,164 1,333 8.7 427 147  5 3,735 1,115 029 857 5.19 225 100  6 6,785 3,118 1,875 1,065 5.12 160 64  7 1,361 11 85 534 513 160 64  HIGH SCHOOL 1 2,207 613 673 328 218 68 17  4 2,001 766 600 287 2.0 104 14  2 2,001 766 600 287 2.0 104 14  2 2,001 766 600 287 2.0 104 14  2 2,001 766 600 287 2.0 104 14  2 2,001 766 600 287 2.0 104 14  2 2,001 766 600 287 2.0 104 14  2 2,001 766 600 287 2.0 104 14  4 2,722 639 995 410 7.2 67 15  COLLEGE 1 478 216 174 54 31 3 45 11  5 636 348 187 74 20 66  6 478 216 174 54 31 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	NUI SIMILO								
NO GRADE COMPLETED 6.163 942 929 1,436 1,2 7 1,CE7 936  ELEMENTARY 1 932 119 158 254 1.8 137 116 2 2,395 344 440 539 4.2 375 235 3,001 561 669 678 5 7 372 1:4 5,107 1,169 1,164 1,333 £ 7 427 1:4 5 3,735 1,115 929 £57 5.19 225 103 6 6,785 3,118 1,775 1,065 5.2 160 64 7 1,361 11 85 534 F.3 1:0 64  HIGH SCHOOL 1 2,207 913 673 328 2.18 68 17 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 14 2 2,001 766 600 2£7 2.40 104 15 3 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 3 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 16 2 2,001 766 600 2£7 2.40 104 104 104 104 104 104 104 104 104 1				** 50'	- 9.26	- 6.1.4	3.377	1,57	ł
RL BH ENTARY 1 932 119 158 254 1.8 137 116 2.355 344 440 539 4.2 375 235 35 344 440 539 4.2 375 235 35 35 35 35 35 35 35 35 35 35 35 35 3									
BLEMENTARY 1					_		137	7 110	6
3,001 561 669 678 5 7 372 164  5,107 1,169 1,164 1,333 8 7 427 157  5,107 1,115 929 857 5 19 225 100  6 6,785 3,118 1,875 1,065 5 12 160 64  1,361 11 86 534 5 13 160 64  HIGH SCHOOL 1 2,207 913 673 328 219 68 17  2,207 913 673 328 219 68 17  2,001 766 600 287 240 104 14  2 2,001 766 600 287 240 104 14  2 2,001 766 600 287 240 104 14  2 2,001 766 600 287 240 104 14  2 2,001 766 600 287 240 104 14  2 2,001 766 600 287 240 104 14  2 198 159 45 11  3 1,454 549 462 198 159 45 11  4 78 216 174 54 31 3 3 7  COLLEGE 1 478 216 174 54 31 3 7  1,358 532 427 249 148 39 3  3 636 348 187 74 20 6 7  4 5,161 2,284 1,652 849 291 79 6  5,161 2,284 1,652 849 291 79 6  5,161 2,284 1,652 849 291 79 6  5 157 116 52 15 9 3 1  6 OR MORE . 394 177 110 80 19 6 2				440	0 539	. 4. <u>2</u>	375	5 23	5
5,107 1,169 1,164 1,333 2 325 100  5		3,001	561	669	9 678	*			
## A SCHOOL 1	4					-		5 100	3
HIGH SCHOOL 1 2,207			3,118	1,875	5 1,06	5 5 2	160	0 69	4
HIGH SCHOOL 1 2,207 913 673 328 219 68 17 2,001 766 600 287 210 104 14 2 1,454 549 462 198 149 45 11 4 2,722 939 995 410 2.2 67 19  COLLEGE 1 478 216 174 54 31 3 -  2 1,358 532 427 249 148 39 3 3 636 348 187 74 20 6 -  4 5,161 2,284 1,652 849 291 79 6 5,161 2,284 1,652 849 291 79 6 5,161 2,384 1,77 110 80 19 6 2						4 F 13	160	) [-	4
HIGH SCHOOL 1		2 • 20 <b>7</b>	913	67	3 32				
COLLEGE 1			766	600	0 28	7 2 0	104		
COLLEGE 1	3	1,454	549	467	-		_		
COLLEGE 1	4								
3						49 148	3 3	ď	3
5,161 2,284 1,652 849 291 79 6 5			348	16.	7	74 20	) 6	· .	
6 OR MORE 394 177 110 80 19 6 2	4	5,161	2,284	1,65	2 84	_			
6 UR MINE 574 17 12 7 10 2						• -		_	
					-	_		.0	2

LEYTE TABLE III-6. POPURATION 25 YEARS OLD AND OVER BY SEX. AGE GROUP AND HIGHEST GRADE COMPLETED.

UPBAN AND RURAL: 1970

(continued)

SEX AND	ALL		(continued)	A G	E (IN YEAR			** <u>*</u>
HIGHEST GRADE COMPLETED	PERSONS - 25 YEARS AND CVER	25 - 34	35 - 44	45 - 54	55 - 64	65 - 74	75 AN) CVER	NOT STATEC
RURAL	·							
BOTH SEXES								
TOTAL	298,452	97+110	82,106	53,114	35,863	16,419	£,162	1:9
NO GRADE COMPLETED	81,852	11,425	17,891	22,452	15,645			
EL EMENTARY 1	12,245	2,807	3,189		1,800	1,014		3
2	30,630	8,541	8,386	6,444	4,325	2,164	764	2
3 4	33,306 4 <b>7,</b> 556	11,472	9,748 13,900		3,819 4,362	1,590 1,437	533 442	3
5	24,622	11,296	7,492	3,306	1,754	487	154	3
6 7	35,361 2,583	19,68 <b>7</b> 38	10,363 220		1,445 913	388 269	121 86	6 -
HIGH SCHOOL 1	7,112	3,324	2,531	761	359	110	26	1
2	5,562	2,412	2,045	653	321	96	25	-
3 4	3,390 5,194	1,403 2,040	1,352 2,041	340 62€	204 330	79 128	11 20	1 -
COLLEGE 1	850	391	317	56	•	٠-		_
2	1.634	637	576			36	6	_
3 4	849	491	235		22	9	3 4	-
5 ******	4,391 229	2,070 146	1,450 53			36	1	-
6 OR MORE	434	154	167		31	17	4	-
NOT STATED	632	135	116	104	55	40	67	1 (5
MALE								
TOTAL	146,699	47,182	40,749	2R#3G6	17,843	8+659	3, 905	55
NO GRADE COMPLETED	38,834	5,971	8,593	10+480	7,306	4,162	2,314	8
ELEMENTARY 1	6,554	1,671	1,734	1,487	945	475	240	2
2 ******	16,422	<b>ት</b> • ዩ11	4,496	3,322	2,212	1,160	421	-
3	17,026 22,970	6,025 9,023	5,038 6,5 <b>7</b> 5	2,917 4,025	1,860 2,233	881 835	302 269	3 6
5	11,755	5,102	3,611	1,660	965	308	108	1
6 7	15,997 1,471	8 <b>- 17 1</b> 19	4,927 96	1,772 5 <b>7</b> 9	F05	243 159	76 61	3 -
HIGH SCHOOL 1	3,569	1,522	1,330	424	201	79	14	_
2 · · · · · · · · · · · · · · · · · · ·	2, 967	1,184	1,101	393	199	65	25	-
4	1,934 3,116	767 1,165	767 1,189	212 423	12 <b>7</b> 215	52 101	9 23	-
COLLEGE 1	468	214	17 1	53	21	7	2	_
2	911	346	324	134	75	26	6	-
3 4	474 1,528	270 666	126 473	60 264	8	7 25	3 1	-
5	148	101	27	14	5	-	1	-
	283	88	112	40	24	15	4	-
NOT STATED	272	66	55	47	26	20	26	32
FEMAL E								
TOTAL	151, 753	49,928	41,357	29,808	18,020	£+259	4, 277	104
NO GRADE COMPLETED	43,018	5,454	9,298	11,972	8,339	4, 647	3,101	7
ELEMENTARY 1	5,691	1,136	1,455	1,370	945	539	245	1
2	14,208 16,280	3,730 5,447	3,890 4,710	3,122 3,224	2,117 1,950	1.004 709	343 231	2
4 *******	24,586	0,612	7,321	4.745	2,129	662	173	4
5	12 <b>+867</b> 19 <b>-</b> 384	6,194 11,516	3,881 5,466	1,736 1,569	829 <del>64</del> 0	179 145	46 45	2
7	1,112	19	124	479	39.6	69	25	-
HIGH SCHOOL 1	3,543	1,202	1,201	337	158	32	12	1
2	2,595	1,228	948	260	122	33	4	-
3 ******** 4 *******	1,456 2,078	636 8 <b>7</b> 5	58.5 8.52	1 <i>2</i> 3 203	77 115	2 <b>7</b> 2 <b>7</b>	2 6	1 -
CDL1EGE 1	382	183	146	43	e	2	-	_
2	723	291	252	121	49	10	_	-
3 4	3 <b>75</b> 2,863	221 1,404	109 977	30 384	14 84	1 11	3	-
5	#1 151	45 66	2€	7 21	3 7	-	-	÷
			55			2	- 	
NOT STATED	360	69	61	57	29	20	41	83

LEYTE

TABLE 111-7. POPULATION 25 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND HIGHEST GRADE COMPLETED: 1970

PROVINCE/ MUNICIPALITY	ALL PERSCAS	NO GRADE			£. (	Y EN TAR Y			
AND SEX	25 YEARS	CCM- PLFTFD	1	2	3	4	<u> </u>	<del>-</del> -	7
L EYT E									
BOTH SFXES MALE FEMALE	365+586 187+573 198+013	92,462 43,281 45,181	14:001 7:378 6:623	35,273 18,670 16,603	38+944 19+663 19+281	57.030 27.337 29.693	31,302 14,700 16,602	47,690 21,521 25,169	5,179 2,706 2,473
MUNICIPALITY OF: TACLOBAN CITY									
MALEFEMALE.	26,330 12,891 13,430	2,524 1,164 1,355	566 310 256	1,262 651 611	1+5 23 769 754	2.413 1.159 1.254	1.780 °20 °60	4,001 1,554 2,227	6 74 26 <del>6</del> 30¢
OPMOC CITY								2 01 4	232
BOTH SEXES MALE FEMALE	20,600 14,176 14,424	6,957 3,227 3,730	1,040 530 510	2,611 1,385 1,226	2,958 1,4 <b>7</b> 9 1,4 <b>7</b> 9	4,176 1,952 2,224	2,234 1,050 1,170	3, 01 c 1, 454 1, 562	142
ABUYO G					1 373	1,946	1.014	1,40,	156
BOTH SEXES MALE FEMALE	11,685 5,813 5,872	2,562 1,270 1,292	401 219 182	1,101 589 512	1.272 660 612	945	462 532	63 ⁻ 761	6.6 60
AL AN GALANG		2.17.	227	786	878	1,353	esc	1.10	168
BOTH SEXES MALE FEMALE	8,962 4,302 4,660	2,17a 1,061 1,115	227 134 93	422 364	431 447	616 737	400 490	53 ° 64 °	#1 #7
AL BUER A			189	644	7611	1,118	546	1,14	74
MALE FEMALE	7,4 <b>7</b> 4 3,606 3,868		101 98	303 341	339 3 <b>6</b> 2	534 584	254 292	54, 60	48 26
ALMERTA	2 477	5.25	113	367	307	481	208	35	55
MALE	2,677 1,269 1,388	230	59 54	188 170	153 154	226 260	1 01 1 07	14 20	30 25
BABATÑ CON						0.00	***	73 :	71
BOTH SEXES MALE FEMALE	5+112 2+5 <b>7</b> 9 2+533	548	1 68 92 76	533 296 247	552 299 263	890 466 424	469 22P 241	32 1	40 31
BARUGO	<u>-</u> 1		194	608	791	1,307	760	1,273	134
MALEFEMALE	7,420 3,548 3,872	4 14	105 89	325 283	413 378	656 651	362 398	56 J 71 J	65 69
BATO				758	749	1,148	576	₽.7 C	73
BOTH SEXES	7,117 3,409 3,708	876	227 121 106	411 347	3 P R 3 6 1	525 623	276 300	24 2 37 8	39 34
BAYBAY		£ 304	939	2,087	2,275	3,950	1,871	2,518	270
BOTH SEXES	22:775 11:151 11:624	2,535	496 443	1.007	1.147	1.84: 2.10	F82 98°	1,174	137 k33
BIL TRAN	2.01/	, <b>48</b> 9	130	298	310	37+	311	442	42
BOTH SEXES	3,016 1,459 1,557	213	62 68	158 140	165 145	17: 20:	14P 163	1 · 2 2 · 0	26 16
BURAUEN	14,467	2,799	544	1.335	1,458	1,93:	1,164	2,211	267
BOTH SEXES	7,206 7,261	1,377	311 233	705 626	753 705	96 94	585 590	1,C15 1,16	141 126
CABUCGAYAN BOTH SEXES	3,611	1,030	145	295	332	55-	315	45	38
MALE	1,705	454	84 61	167 128	163 169	2 <del>(</del> 29	14° 166	1 19 2 ie	19 19
CA 18 TR AN									
BOTH SEXES	4,680 2,278 2,400	573	208 98 110	403 204 199	457 229 228	&C 29 3C	414 192 222	218 530 63€	93 51 40
CALUBIAN									
BOTH SEXES Male Female	6,84 4,21 4,63	5 1,374	439 215 224	873 466 40 <b>7</b>	912 457 455	1+14: 5(. 64:	582 261 321	4 9 4 4 0 0 4 9 4	91 44 47
CAPOOCAN							. ==		4-4
BOTH SEXES MALE FEMALE	5,61. 2, <b>7</b> 5 2,85	5 670	1 63 86 77	588 309 2 <b>7</b> 9	699 353 346	831 402 429	489 224 265	123 345 378	21 20 1
CARIGARA				935	1,212	1,670	997	1,485	236
BOTH SEXES Malé Female	11,42 5,52 5,90	0 1,057	449 232 217	501 434	595 617	835 835	476 521	653 832	134 102

LEYTE

TABLE III-7, POPULATION 25 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND HIGHEST GRADE COMPLETED: 1970

(continued)

PPOVINCE/		HIGH SC	нсоғ			C-	t≓ L€GF				_
AND SFX	1	2	3	4	1	2	3	4	5	6 CP MCRE	NOT STATED
LEYTE											
BOTH SFXES MALE FEMALE	11,238 5,469 5,750	5,004 5,006 4,506	6+484 3+574 2+910	11,010 0,610 4,600	1,011 1,053 £60	5.662 . 541 . 121	2,303 1,292 1,011	12, 562 4, 53. +024	722 441 173	1,731 1,186 545	878 385 493
MONICIPALITY OF: TACLOBAN CITY											
BOTH SEXES MALE FEMALE	1+344 634 fl0	1,324 542 582	470 496 483	2:327 1:300 1:027	361 188 17	918 545 369	580 375 301	2,736 1,110 1, 26	21 ° 13 ° 32	6 02 3 97 2 0 3	118 61 57
CRMOC CITY											
BOTH SEXES MALE FEMALE	0.06 461 447	772 436 331	577 342 235	1+005 640 386	186 117 71	393 243 150	192 130 67	i, (41 esc est	9.6 2.0	178 123 55	39 19 20
ABUYOG											
MALF	556 174 182	334 177 157	193 100 83	360 210 150	4. 24 21.	13° 73 66	32 22	325 117 206	20 10 10	26 20 9	14 8 6
AL ANGALANG	2: 0	220							F		
MALE	250 112 13"	22° 112 117	159 81 77	101 114 77	3 1 20 1 3	63 27 36	42 23 1°	101 177	2	33 24 9	9 6 3
ALBUERA BOTH SEXES	<b>₹61</b>	166	107	175	2:	43	Į i	168	ę	17	16
MALE	103	00 75	60 47	113 63	15	23 20	1 J	62 127	-	13	7 9
AL M ER J A											
BOTH SEXES MALF	52 16 16	46 30 15	1: 12 6	57 35 22	11 3	15 12 <u>6</u>	10 6 4	55 21 34	1 1 -	4 4 -	6 l 5
BABATN CIN											
MALE FEMALE	142 64 70	1 C3 5.7 46	72 <b>47</b> 25	77 61 16	1?	57 18 36	22 16	7 £ 2 7 5 1	3 2 1	7 5 2	1 4 6 8
BARUGO											
BOTH SEXES	237 114 123	258 131 127	140 67 67	205 107 ლგ	3+ 10 15	154 75 81	40 14 26	251 33 143	1 C	19 14 4	11 1 10
BOTH SEXES	161	1 27	85	10.		. ~	2.1	247			
MALE	141 76 65	71 56	52 36	197 115 72	41 22 13	67 43 24	24 15 9	243 71 172	1	17 12 5	6 4 2
BOTH SEXES	*5 C	527	280	608	163	251	12c	£ E 3	30	<b>#</b> 6	5.5
MALE FEMALE	343 307	2 34 2 4 3	156 124	411 257	हैं हैं 20	1 40 1 1 1	76 50	276 405	16	63 23	24 31
BIL TRAN								_			
MALE	99 55 44	91 46 35	67 32 35	110 70 40	17	37 25 12	20 10 10	1 72 60 1 03	£ 5	8 5 3	1 3
BURAUEN BOTH SEXES	911	466	2 <b>7</b> 6	527	£ <b>7</b>	296	c j	377	1 %	45	3.6
MALF	232	249 217	156 120	300 227	3.7 F.1	155 141	45	117 261	ن ج 14	33 12	38 14 24
BOTH SEXES	ćI.	82	50	72	12	23	11	92	3	7	s
MALE FEMALE	38 53	45 37	30 21	42 30	4	14 9	· · · · · · · · · · · · · · · · · · ·	24 6 P	2	6	3
CAIBTRAN		•									
MALE	135 69 70	98 57 41	68 35 33	107 63 44	21 12 9	50 24 26	27 19 #	146 62 84	5 2 3	7 n 2	1 6
BOTH SEXES	153	1 66	7.7	3.35	35	E1		102	,		
FEMALE	86 87	79 87	41 39	220 123 97	35 22 13	51 34 17	37 23 14	202 64 138	6 5 1	14 13 1	13 3 10
CAPODCAN BOTH SEXES	167	129	<b>P</b> 0	101	20	61	50	7€	?	4.0	• •
MALE	81 86	70 59	42 36	66 35	14	32 29	20 6 14	18 56	i 1	1R 11 7	11 5 6
BOTH SEXES	417	328	263	368	58	14}	73	324	1 &	45	31
MALE FEMALE	205 212	167 161	135 128	210 150	25 33	57 84	54 19	121 203	13	37 8	13

LEYTE

TABLE 111-7. POPULATION 25 YEARS OLD AND OVER BY SEX. MUNICIPALITY AND HIGHEST GRAD COMPLETED: 1970
(cominued)

	A	NO	(cominued)			EN TAR Y			
VBONIVERY YTI JAYI OI NUM YTI JAYI OI NUM XBX	25 YEARS	GRADE CCM- PLETED		2	3	4	5	6	,
CULABA				201	315	471	247	4 ?	27
BOTH SEXES	2,411 1,442 1,460	7 08 3 23 385	113 59 54	286 155 131	172 143	244 227	11F 127	1 / 6 2 - 1	ξ <b>ο</b>
DAGAM I		1.558	232	585	755	1,107	657 200	1+1 % 4 F	134
MALEFEMALE	7,317 3,514 3,003	743 815	127 105	320 265	403 392	54 · 56 ·	361	77	7
DUŁ AG	e,915	1.704	406	906	1,010	1,47	930 444	1, :5	21
MALEFEMALE	4,717 5,108	83° 865	224 1P2	483 423	504 506	71 75	45.5	34	1 2
HILDN GOS		3 000	415	1,223	1,342	2,01	933	1. 67	10
MALE	12;593 6;069 6;525	3,980 1,781 2,195	210 208	65° 564	667 675	1:05	ማትት የፍት	67 67	4
HINDANG			170	474	515	P;	414	٠٠.	•
MALEFEMALE	4,729 2,234 2,495	99₹ 43∂ 560	17° 	292 242	271	31 41	21"	23) 27/	
INOP AC AN					F.0.5	4.7	382	543	
BOTH SEXES	5.004 2.474 2.530	1,467 731 735	139 66 73	422 217 205	539 270 264	? ; 4 ,	170 203	24) 301	
ISABEL								500	
BOTH SEXES	%+3.00 2+5.52 2+7.45	1,5r 1 705 855	185 92 92	554 284 273	553 270 283	6 · 3	374 175 15	2f.1 34.	
J ARO								1,375	ı
BOTH SFXFS	1 0, 5 03 5, 01 3 5, 4 3 0	I .015	359 197 162	1+026 539 485	1+117 573 544	1+4 ? 	1.01° 47/ 53	7.2	•
JAVIER (BUGHO)					_		471	5·44	
BOTH SEXES	4,005 2,445 2,5 <b>4</b> 7	647	229 135 93	54º 322 225	5 E T 2 5 R 2 PO	u3 03 00	1 7 G 2 ~ 1	-14 510	
JUL TTA						12	274	€ 13	
BOTH SEXES	3.55° 1.109 1.851	251	147 81 66	367 185 187	371 203 168	905 317	1 34	.कुर (च#	
K ANAN GÁ						<b>√3</b> \$	4 37	14 E	
BOTH SEXFS MALE FEMAL E	7,199 3,607 3,588	1 + 324	311 166 145	806 427 379	812 419 393	436	5,	e.4.	
KAWAYAN				429	492	30 L	325	-65	
BOTH SEXES MALE FEMALE	4,39 2,13 2,25	9 470	223 122 101	23P 191	251 241	40? 3ec	171	:45 :11	
LA PAZ	_		193	527	535	£41	* 2 e	12.5	
BOTH SEXES	5,67 2,78 2,89	7 616	101	281 246	287 248	411 430	217	3 <b>9 2</b> 4 <b>4</b> 5	
LEYTE	_		207	745	751	c 3 g	4 41	562	
BOTH SEXES	7,62 3,77 3,84	B 1.551	115 92	376 369	3¢1 3¢0	440	2 10 2 5 0	307 355	
MACART HUP			109	332	<b>♦</b> CO	6°6	301	45c	
MALE FEMALE	3,92 1,90 2,02	76 50 ₁	55 54	158 174	161	927 350	121 1=0	204 287	
MA HAPL AG	£ ∧=	75 1,43	243	638	543	861	442	53.5	
MALEFEMALE	5,21 2,76 2,51	50 741	125 118	364 274	341 302	444	218	26° 270	
MARIPIPI	2,75	56 657	93	242	279	443	294	464	
MALE Female	1.22	26 163	33 60	129 113	123 156	201 242	141	21 1 257	

LEYTE
TABLE TIL-7. POPULATION 25 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND HIGHEST GRADE COMPLETED: 1970
(continued)

			. <del></del>	(00	at imped)	· · · · · · · · · ·			<b></b>		
		HIGH SC	100L			CO	L L EGE				NOT
AND SEX	1	2	3		<u> </u>	2	3	<del>-</del>	5	6 OR PERE	ST AT ED
CIA ABA											
MOTH SEXES	60	62	46	49	14	20	9	€7	1	3	8
FBMLE	29 31	36 26	37 14	32 17	8	13	<b>4</b> 5	26 41	į	3 -	3 5
DA ÇAM I											
MALE Femal E	232 119 113	216 108 108	115 55 60	191 101 90	40 24 16	66 38 28	26 16 10	212 62 150	5 4 1	16 11 5	19 7 12
DULAG				,,	•	10	10	1,70	•	,	12
BOTH SEXES	304	254	199	300	42	104	17	3.26		•	
MALE	135 169	118	110	163 137	15 27	54 50	39 38	375 113 262	11 9 2	26 18 8	11 5 6
HTLON GOS											
BOTH SEXES	266	1 85	146	287	24	133	29	2 & 8	11	27	68
MALE FEMALE	136 130	101 84	75 71	178 109	13 11	73 60	18 11	93 195	9 2	16 11	34 34
HINDANG											
BOTH SEXES	135	1.05	78	106	22	144	23	151	5	13	18
MALE Female	64 71	61 <b>44</b>	43 35	57 49	13	70 74	10 13	71 &C	3 2	8 5	8 10
INOPACAN											
MALE	138 74	1 04 65	54 25	121 81	19 11	43 28	11 6	132 49	6 4	32 17	20
FEMALE	64	39	29	40	8	15	5	<b>63</b>	ž	15	14
ISABEL											
BOTH SEXES	108	95	64	87	1.0	34	12	117	4	5	5
MALE Femal E	65 43	55 40	35 29	56 31	10 8	16 18	6	53 64	4	1	2 3
JARG											
MALEFEMALE	321 156 165	275 132 143	187 112 75	224 134 90	47 31 16	97 51 46	48 24 24	237 67 170	10 5 5	23 18 5	14
JAV TER (BUGHO)	• • •	2.13	.,	70	10	70	24	170	,	,	
BOTH SEXES	133	85	56	80	6	24	16	61	,	10	
MALE	59 74	44 41	34 22	39 41	5 1	17 7	5 11	15	ž -	10 5	3 1
JUL ITA	,,,	71	22	74	•	,	11	46	2	5	2
BOTH SEXES	111	113	70	86		24	10	• •	_	_	
MALE	47	60 53	41	47	13 <u>6</u>	36 18	12 8	17 27	2	7	25 14
K AN AN GA	64	23	29	39	7	18	4	50	2	-	11
MALE	146 75	90 45	58 32	10 <b>4</b> 69	19 12	33 19	16 9	121 42	11 9	22 15	16 11
FEMALE	71	45	26	35	7	14	7	79	2	7	5
KAWAYAN											
MALE FEMALE	67 38 29	77 44 33	44 20 24	63 43 20	19 12 7	31 18 13	4 1 3	120 30 81	-	6 5 1	14 5 9
LA PAZ											
80TH SEX 85	209	134	100	125	28	67	22	152	22	26	18
MALE FEMALE	96 113	67 67	40 51	65 60	14 14	33 34	10 12	49 1 (3	12	18	8 10
YTE					•	<b>J</b> .	10	143	10		10
BOTH SEXES	124	1 09	67	120	11	42	25	126	5	10	7
MALE Female	69 55	52 5 <b>7</b>	39 28	70 50	6	18 24	12	42 86	3 2	5	2
H ACART HUR					_		.,			,	,
BOTH SEXES	102	90	83	105	17	27	21	80	5	20	8
MALE Female	49 53	55 35	49 34	67 38	5 12	17 10	10 11	17 63	3 2	14	2
NAHAPLAG									_	_	_
BOTH SEXES	88	75	52	89	16	25	14	71	5	5	1
MALE Femal E	38 50	50 25	27 25	54 35	8	13 12	11 3	27 44	5	5	i
HAR IPIPI							-				•
BOTH SEXES	78	57	41	91	21	38	14	50	3	2	4
MALE FEMALE	3 B 4 O	30 27	23 18	40 51	7 14	20 18	9 5	30 60	1 2	1	6 2
*****			-0		• •	10	ر	οU	2	1	4

		NO				ENTARY	_		
PROVINCE/ HUNICIPALITY AND	ALL PERSONS 25 YEARS AND OVER	GRADE COM- PLETED		2	3	4	<u>.</u>		7
SEX									
MATAG-OB			1.2	353	375	42	152	78	16
MALEFEMALE	3,162 1,537 1,630	1,134 520 614	126 62 64	202 191	190 185	2C 21	1 CP	2 ° 4 °	, z 2
MATALDM			_	71.2	871	1,4:	547	161	
BOTH SEXFS MALE FEMALE	7,361 3,742 4,059	2,362 1,053 1,309	247 124 11:	712 372 340	436 435	67 7	25° 20°	2.7 1.0	76 14
MAYREGA					240	4	261	ejeb .	3
BOTH SEXES MALE FEMALE	3.136 1,540 1,596	636 312 326	137 76 61	333 184 14 ^c	360 184 176	24 21	1 23	1 ° .	1
MER TOA							464	<b>42</b> -	ç
BOTH SEXES	5,461 2,220	1,561	լ∘գ 10°	5 <b>46</b> 285	559 260	1,1	154 271	1°	4
FEMALE	3.041	1.045	p.5	>+1	200	5 -	211		
NAVAL.					796	1.1	€64	1 02 -	(
BOTH SEXES MALE FEMALE	5,494 3,422 3,562	1.190 540 631	337 173 150	702 366 336	416 380	F 4	2 € : 37 °	45.5 560	
PALO					<b>°</b> 55	1,1.5	5. <b>8</b> ti	. 14+0	? :
BOTH SEXES MALE FEMALE	6,500 4,506 4,091	1.40° 61° 7°,	277 144 133	622 351 271	436		3 <b>6</b> 4 9 1	51 ú 7	1
PALOMPON						1, .7	g e u.	. y 451	1
BOTH SFXES	12,241 5,052 6,340		445 221 224	1 •154 605 543	1,104 504 506	1 1 1 ± 6	410 674	# 2 1 : -	,
P A STR ANA								T #2	
BOTH SFXFS	3,280 1,577 1,717	38	135 75 60	331 186 145	346 12f 160	: 2 41 11	301 364 167	1+1 1 + 1	
SAN ISTORO							, (	٠, ٠	
BOTH SEXES	9,157 3,433 4,224	1.54/	404 206 150	862 456 406	и 53 434 41:	)3 (f)	5.2	-93	
SAN MIQUEL							3.55	3	
BOTH SEXES	3,325 1,635 1,636	, 2·5	55 51 44	287 156 131	351 177 174	# Z = 7 - 5	3.04 1.01	6.6	
SANTA FE							2.75	96	
BOTH SEXES	2,757 1,57 1,40	240	121 62 57	368 165 143	323 164 150	458 45 ,15	1 3	1 - 1 2 - 1	
TABAN GO					c 65	1 124	. 7 1	71	
BOTH SEXES	6 +1 3 2 + 46 6 +1 6	1,436	368 912 154	981 634 665	151 277	26	3n .3s	42 ) 34 (	
TABONTABON					<b>1</b> ⊊€	142	و د ۱	214	
BOTH SEXES MALEFFMALE	1,95 74 1,06	₹ : 1°	35 43 42	177 06 #1	107	167 175	£ f [C]	12 G 1 54	
TANAUAN				4.57	1,910	; . 527	1,010	1, .1'	
BOTH SFXES  MALE  FEMALE	11+65 5+54 7+11	,4 °46	24" 231	5 9 3 4 5 4	103 13	771 756	* 1 ° (	1,302	
TOLOSA						484	344	3e1	
MALEFEMALE	2,59 1,73 1,35	55 .:67	1.2° 7.3 57	164 154 333	3c ^r 17 ^r 17s	217 267	1 of 1 of	31 1	
TUNGA						20°	1 52	22	
BOTH SEXES MALE FEMAL F	1.37 66 73	51 TO	3 t 1 2 1 7	105 55 48	103 54 45	65 113	132 60 72	11 . 11 i	
VILL ABA						, , , , ,	r <b>C</b> 3	746	
BOTH SEXES	9,14 4,51 4,61	04 1,549	465 239 227	468 473	1+027 4+2 545	1+111 537 574	27× 32°	365 177	

LETTE

TABLE III-7. POPULATION 25 YEARS OLD AND OVER BY SEX, MUNICIPALITY AND HIGHEST GRADE COMPLETED: 1970

				(ce	≭isued)						
PROVINCE/ MUNICIPALITY		HIGH SCH		·	·	со	LLEGE				NCT
AND Sex	i -	2	3	<del>-</del>	1	2	3	· <b>-</b>	5	6 OR PCRE	ST AT ED
MATAG-GB											
MALE	43 25 18	40 20 20	23 15 6	37 25 12	4 3 1	12 7 5	<b>4</b> 2 2	50 20 30		3	
MGJATAM					•		,	30			
MALEFEMALE	142 72 70	136 82 56	75 47 28	140 69 51	18 P 10	53 24 29	19 7 12	1 ° 6 64 1 3 2	1 4 ; 1 i	12 10 2	2 1
MAYORGA											
BOTH SEXES MALE FEMALE	115 52 63	82 39 43	54 29 25	64 34 50	10 8 2	35 19 16	ç å 1	4 <i>C</i> 16 24	, , , , , , , , , , , , , , , , , , ,	18 8 10	
M ER IDA											
MALE FEMALE	80 50 30	79 44 35	52 33 1°	94 70 24	8 2 6	19 12 7	c 5 4	154 60 54		7 6 1	
NAVAL											
MALE FEMALE	166 83 83	137 92 55	84 45 39	231 154 77	22 11 11	77 44 33	38 22 18	2 C 5 71 1 34	1	22 19 3	2 1 1
PALG											
MALE	515 22 <b>7</b> 288	3 89 177 212	283 152 131	496 260 236	191 62 39	1 73 79 94	99 56 43	4 83 1 61 322	2 · 1 ·	84 55 29	
PALOMPON											
BOTH SEXES MALE FEMALE	248 118 130	223 124 99	153 104 49	304 178 176	46 29 17	121 73 48	49 31 18	3 85 1 22 2 6 3	5 f 2 t 3 t	55 32 23	1
PASTRANA											
BOTH SEXES MALE FEMALE	110 49 61	70 21 49	50 <b>2</b> 4 35	63 39 24	15 10 5	29 13 16	10 1 9	45 20 25	1	10 5 5	
SAN ISIDRO											
BOTH SEXES MALE FFMALE	126 67 59	82 42 40	54 36 18	114 66 48	28 13 15	63 28 35	10 6 4	121 51 70	*	7 4 3	3 1 1
SAN MIGJEL											
MALE FEMAL E	8C 39 41	78 39 39	53 29 24	75 56 19	9 5 <b>4</b>	21 6 15	14 7 7	50 14 36	j r	5 4 1	
SANTA FE											
BOTH SEXES MALE FEMALE	106 50 56	74 41 33	33 18 15	68 36 32	6 3 3	23 11 12	6 1 5	33 10 23		3 3 -	
TABAN GO											
MALE FEMALE	1 01 53 4 8	83 48 <b>3</b> 5	53 37 16	81 42 39	21 16 5	2 <b>7</b> 13 9	25 13 12	1 55 54 1 01	, ,	11 9 2	1
T A BONT ABON											
MALE	60 25 31	46 24 22	32 17 15	29 10 19	5 2 3	14 5 6	€ 5 1	3.6 7 31		4 4 -	
TANAUAN											
MALEFEMALE	541 233 308	428 201 227	307 154 153	436 244 192	77 42 35	1 45 75 70	68 40 28	427 156 269	1 ' 1 (	67 40 27	2 1 1
TOLOSA											
MALE	132	130	90 56	148	21 8	47 28	34 13	140 44	7	14 11	
FEMAL E	64	65	32	54	13	19	21	\$6	Ī	3	,
BOTH SEXES  MALE	68 35 33	47 29 10	31 19 12	50 32 18	15 [1	26 13 15	14 5	P4 25 59		8 5 3	
VILLABA		•	4.5	A 5.1	7	1.7	4	77	1	3	
BOTH SEXES	14d 86 62	1   3 64 40	86 56 30	164 105 59	24 15	49 28 21	23 11 12	225 66 135	1.	13 11 2	25 10 1

LEYTE

## TABLE [11-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, URBAN AND RJRAL : 1970

HIGHES	TTENDANCE, SEX, AND T GRADE COMPLETED	PERSONS 6 YEARS AND OVER	6	1	8	9	10	11	12	13
P ER SON	FEALE									
	S ATTENDING SCHOOL									
BOTH SEX	ES	232,706	1,070	13,189	25,201	25,702	10,249	22,746	38,066	20,463
O GRADE CO	MPL ETED	307	46	107	74	38	29	20	18	5
		38,601	1,022	11,377	13,218	5,933	3,940	1,275	968	383
EL EMENTARY	2	38,162	11011	1,698	9,748	10,044	7,750	3,373	2,873	1,169
	3	36,150	-	-	2,136	7,745	10,199	5,406	5,169 6,706	2,422 3,752
	4	31,099	-	-	-	1.738	6,766 1,559	6,990 4,601	7,035	4,471
	5	24,160		-	-	<del>-</del>	14353	1,081	4,623	5,568
	6	21 <b>.49</b> 5 73	_	_	-	-	-	-	4	2
	7	,,								
IDDN 13 HATE	1	9,995	-	-	-	-	-	-	670	2,063
ILAN SCHOOL	2	8,479	_	-	-	-	-	-	-	620
	3	7,031	-	-	-	-	-	-	-	
	***************************************	5,755	-	-	-	-	-	_		
					_	_	-	_	-	
OLI, EGE	1	2,607	-	-		_	-	_	-	
	2	3,019 2,803			-	_	-	-	-	
	4	2,351	_	_	-	-	-	-	-	•
	5	155	-	-	-	-	-	-	-	•
	6 DR HORE	244	-	-	-	-	-	-	-	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	140	2	7	5	4	6	-	-	,
			450	6,224	12,090	12,516	15,255	11.041	13,910	9.76
	,	112,776			40	23	15	11	12	
O GRADE CO	SMPL ETED	220	71	66				761	613	23
ELEMENTARY	1	19,777	428	5,403	6,575	3,199 5,004	2,290 4,189	1,437	1,732	70
	2	19,704	-	752	4,5 <b>62</b> 911	3,497	4,947	2.777	2,821	1,37
	3	18,229	_	_	7	791	3,127	3.177	3,236	1,88
	***************************************	14,990 11,336	_	-	_	-	664	2,043	3,216	2,07
	6.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9,574	_	-	-	-	-	455	1,994	2,34
	7	32	-	-	-	-	-	-	1	
			-	-	_	_	-	_	285	87
HIGH SCHOOL	<u> </u>	4,597 3,947		-	_	-	-	-	•-	26
	3	3,230	_	-	-	-	-	-	-	
	4	2,553	_	-	-	_	-	-	-	
		-					-	-		
COLL EGE	1	1,123	-	-	_	-		_		
	2	1,292	-	_	_	_	-	-	· <del>-</del>	
	3	1,106 779		-	-	•	-	-	-	
		85	_	_	-	-	-	-	-	
	5 OR MGRE	137	-	-	_	-	-	-	-	
		65	1	3	2	2	3	_	-	
•			620	6 2965	13,111	13,186	14,994	11,685	14,156	10,69
	**********	119,930				15	14	9		
	OMPLETED =	167	25	41	34				355	14
<b>ELEMENTARY</b>	1	18,824	594	5,974	6,643	2,734	1,650	514 1,536	1,141	4
	2	18,458	-	946	5,206	5,040 4,248	3,301 5,232	2,429	2,346	1,0
	3	17,921	-	-	1,225	1,147	3,639	3,013	3,470	1,8
	4			_	_	*****	695	2,558	3,819	2,3
	5			-	-	-	-	626	2,429	3,2
	5			-	-	-	-	-	3	
	7	**								
HIGH SCHOOL	L 1	5,398	•	-	-	-	-	-	3 85	1,1
	2	4,532		-	-	-	-		Ξ	•
	3	3,801	•	-	-	-		_		
	4	3,202	-	-	-			-		
	1		-	-	-	-	-	-	-	
COLL EGE			_	-	-	•	-	-	-	
COLL EGE	9									
COLL EGE	4		-	-	-	-	-	-	-	
ÇOLL EGE	4	1,572	-	-	-	-	-	-	-	
COLL EGE		1,572			=				:	

LEYTE

TABLE III-8. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED,
URBAN AND RURAL: 1970

LETTE  PRESONS ATTENDRIG SCHOOL  DOTH SKEES	SCHOOL AT	TTENDANCE, SEY- AND				AGE	(IN YE	ARS)			
PESSONS ATTENDING SCHOOL  ***BOTH SERES**********************************											22
BOTH SEXES		LEYTE									
BLEMENTARY	PER SONS	S ATTENDING SCHOOL									
ELEMENTARY 1	BOTH SEXE	5	17,076	12,310	9,198	6+374	5,321	3,591	1,138	2,231	1,58
2. 6.28 322 161 78 41 40 22 19 3. 1,448 695 332 175 110 63 44 20 4. 2031 11469 800 239 218 108 34 20 6. 24,4303 11469 800 239 218 108 154 177 7. 6 3 40 1 1 416H SCHOOL 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	GRADE COM	4PL ETED	10	7	3	2	4	1	1	1	
2. 6.28 322 161 78 41 40 22 19 3. 1,448 695 332 175 110 63 44 20 4. 2031 11469 800 239 218 108 34 20 6. 24,4303 11469 800 239 218 108 154 177 7. 6 3 40 1 1 416H SCHOOL 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	MENTARY		200	301		••	24	10	_	-	
3.	MENIAKT										
## 2,302 1,175 569 269 160 85 73 30 30 66 34 39 218 108 34 39 328 30 66 34 39 39 218 108 34 39 39 218 108 34 39 39 218 108 34 39 39 218 108 34 39 39 218 31 30 30 218 108 34 39 39 218 31 30 30 218 108 34 39 39 218 31 30 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 218 31 30 30 30 218 31 30 30 30 218 31 30 30 30 218 31 30 30 30 218 31 30 30 30 218 31 30 30 30 218 31 30 30 30 30 30 30 30 30 30 30 30 30 30											
6		4			569	269					:
Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temporary   Temp											
Set   School											4
2		***************************************	•	,	40	•	_	_	_	•	
2	H SCHOOL	1	2,699	1,689	1,173	6 3 2	415	207	154	107	
COLLEGE    -   -   368		2									•
CALLEGE			524								1
2		***************************************	-	368	1,178	1,331	1,004	286	492	282	13
2	L EGF	1		_	220	511	585	793	282	218	1
3			-	-							2
## BOT HORE		3	-	-	-		292	484	52 4	383	3
6 OR MORE.		4	-	-	-	-	-	157			3.
MALE		5	-	-	-	-	-	-			
NALE		O UK HURterseeseeseeseese	-	-	-	_	-	-	-	24	
CONTRICTION   T	STATED		-	-	-	٥-	-	-	-	-	7
LEMENTARY 1	MAL E	••••••	8,153	5,915	4,364	3,037	2,509	1.721	-, 514	1,094	7.
2	GRADE CON	IPL ETED	7	4	2	2	1	-	1	1	
3	MENTARY	1	115	58	29	19	14	4	1	2	
1,249   670   340   167   105   51   39   18											
Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Columb   Second Colum											
1,901   1,236   688   377   210   122   75   34											
T											- :
2									-		
2	H SCHOOL	1	1,159	617	551	332	221	128	80	65	
OLLEGE 1		2	798								
OLLEGE 1			190								i
2		***************************************	-	117	437	515	456	283	272	168	10
3	LEGE	1	_	_	81	191	232	. 175	134	111	
100   125   126   125   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126			-	-	-						1.
STATED			-	<u>-</u>	-		90				1
6 OR MORE				-		-		21			1
OT STATED			_	_	_	_	_	-			
FEMALE				_	_	_	_	_	_	_	
GRADE COMPLETED			8-923	6.395	4.R34	3.337	2.812	1-870	. 624	1.137	8.
LEMENTARY											•
241 114 53 23 24 10 3 9 3	MENTINU	,									
3											
1,053   505   229   102   55   34   34   12											
6		4	1,053								1
7			1,573								
IGH SCHOOL 1							196	96	49		4
2		/	3	3	20	-	-	-	-	1	
2	H SCHOOL	1	1.540	872	622	300	194	79	74	42	
3											
TALEGE 1							391	174		86	4
2		4	-	251	741	816	548	305	220	114	•
3					139						1
			-		_						1
**************************************		4	-	-	-	-	-	106	244	238	2
5		5	-					-			- 7
6 OR MORE		6 OR MORE	-	-	-	-	-	-	-	16	
OT STATED	STATED	***********	-	-	-	-	-	-	-	-	

TABLE 111-B. POPULATION 6 YEARS CLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTEMPANCE AND HIGHEST GRADE COMPLETED.

URBAN AND RURAL 2 1970

ه د داسمورخون	TENDANCE, SEX, AND				AGE	IIN YE				
	GRADE COMPLETED	23	24	25	26	27	Z8 	29	30 AND OVER	TON STATE
	FEALE									
PER SONS	ATTENDING SCHOOL									
BOTH SEXE	· S	1,057	712	605	369	288	276	184	1,590	
D GRADE COA	1PL ETED	~	2	-	-	-	•	1	18	
	•	4	~	1	_	2	•	i	45	
LEMENTARY	2	8	6	9	5	4	5	3	108	
	3	10	11	10	. 6	12	rū.	*	117 147	
	4	22	17	30	12	14 11	3	ь Э	106	
	5	18	14	8 18	14 9	17	27	10	120	
	7	41	28 -	-	-	•	~	-	16	
1 CU 5 CU 000		23	22	21	4	9	9	5	33	
AGN SCHOOL	2	38	28	17	11	8	10	5	33	
	3	69	44	38	13	. 8	.9	5	43 58	
	4	106	54	53	29	14	21	3	30	
			51	32	22	22	21	9	44	
OLL EGE	1	81 146	91 92	32 77	43	36	27	2Í	107	
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	211	140	107	67	34	42	32	175	
	4	239	164	148	97	78	59	60	331	
	5	14	12	10	11	.6	. 5	6 9	31 72	
	4 OR MORE	23	26	23	24	13	14	7		
OT STATED.	,	4	1	3	2	-	3	i	86	
HAL E	*********	525	360	296	181	148	133	73	715	
O GRADE CO	MPL ETED	-	1	-	-	-	-	1	8	
4 CM CM T 4 BV	1	3	_	-	-	_	2	_	24	
LENCH! ARI	2	B	1	5	3	3	2	-	45	
	3	6	8	7	3	7	6	3	52 58	
	4	13	10	15	7	9	2 2	3	46	
	5	ĮQ 20	8 21	3 5	8 1	6	9	1	52	
	7	20		_	-	=	-		12	
uten cenunt		8		8	2	7	5	1	11	
1180 SCHOOL	2	21	1"	9	5	5	4	4	17	
	3	37	21	17	6	5	5	ī	21	
		67	3 4	32	18	8	15	1	29	
	_	45	26	12	10	19	12	5	15	
COLLEGE	2	88	- 4	48	22	20	15	11	50	
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	94	٠,1	45	35	20	29	17	75	
	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	82	. 3	68	35	26	16	18	93	
	5	9	-1	.7	. 7	2	2 7	1 5	16 43	
	6 OR MORE	12	14	14	18	5	r			
MOT STATED.		2	<u></u>	1	1	~	-	1	42	
FEMALE		532	352	309	188	140	143	111	975	
O GRADE CO	MPLETED	-	1	-	-	~	-	-	10	
ELEMENTARY	1	1	-	1	-	2	2	1	21 63	
	2	-	5	4	2	1 5	3 4	3	65	
	3	4 9	3 7	3 15	5	5	ĩ	3	89	
	<b>4</b>	8	6	<b>`</b> ś	ő	5	5	1	60	
	5.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21	8	13	8	11	18	C	68	
	7		-	-	-	~	-		•	
				13	5	2	4		22	
няви еснаюг		15	i5 13	13	6	3	7	i	14	
	2	17 32	17	21	ř	ã	4	•	22	
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	39	20	žî	ıi	6	6	2	29	
COLL EGE	1	36	25	20	12	_3	9		23	
	2	58	38	29	21	16	12	0	57	
	3	117	89	62	32	14	13 43	.5 +2	100 238	
	*****	157	91	80 3	62	52 4	3	**	15	
	5	5 11	1 12	9	6	,	7	ą.	29	
	6 DR MORE	11							44	
NOT STATED	***********	2	1	Z	1	*	3	7	-7	

TABLE III-8. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL: 1970 (continued)

LEYTE  PERSONS NOT ATTENDING SCHOOL  AGTH SEXES				(1	continued)						
NICHEST GAIDE COMPLETED  AND OURS  LETTE  PERSONS NOT ATTENDING SCHOOL  AND SEES.  40.002 37.164 28.127 13.100 7.000 7.902 5.187 8.908 9.00 GAIDE COMPLETED.  193.900 38.740 77.22 11.449 4.852 4.218 1.712 2.002 11.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	SCHOOL A	TTENDAMOS, SEY, AND				AGE	(IN YE	A R S)			
PRESONS ADT ATTEMOTING SCHOOL  MOTH SEES.  MOD GADE COMPLETED.  193,490 36,740 27,227 11,469 4,852 4,218 1,712 2,062 1,469 4,852 4,218 1,712 2,062 1,469 4,852 4,218 1,712 2,062 1,469 4,852 4,218 1,712 2,062 1,469 4,852 4,218 1,712 2,062 1,469 4,852 4,218 1,712 2,062 1,469 4,852 4,218 1,712 2,062 1,469 4,852 4,218 1,712 2,062 1,469 4,662 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,464 1,4			6 YEARS	6	7	8	9	10	11	12	13
BOTH SEYES.  460,002 37,164 28,127 131,106 7,000 7,902 5,189 8,988 8,400 GALOS CONFLETED.  193,490 36,740 27,227 11,464 4,852 4,218 1,712 2,2062 11,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,218 1,21		TEALE									-
ALERCH TAY 1	PER SON	S NOT ATTENDING SCHOOL									
SEMENTARY	BOTH SEX	E\$	460.002	37,164	28 +127	13,106	7,000	7,902	5,189	8,988	8 .45
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo	NO GRADE CO	MPLETED	193,490	34,740	27,22	11,469	4,852	4,218	1,712	2,062	1,10
2	FL EMENTARY	1	13.962	404	423	1 021	014				
3	C\$ 632 EH FART			700							59 1,16
\$ 55,268		3	63,466		-4.						1,54
## 100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100 337   100						-					1,63
								7.10			1,12
2.						-	-	_	-		1,11
2.	HIGH SCHOOL	1	18,643	-		_	-	_	_	56	10
CRLEGE 1 2,100		2	14,429	-		-	-	_	-	7	-4
TREES 1. 2,003		3		-		_	-	-	-	-	
2		***************************************	15,726	-		-	-	-	-	-	
3.	COLL EGE			-		-	-	-	-	-	
## 14-088				_		-	-		-	-	
SON MORE 1,666				_	•	_	-	_	-	-	
## OR MORE   1,666				_			_	_	_	-	
MALE			1,686	•		-	-	-	-	•	
AG GRADE COMPLETED  98,395   18,892   14,355   6,416   2,923   2,505   1,045   1,312   7  LEMENTARY     13,422   203   311   512   526   661   423   586   4  2	NOT STATED.	• • • • • • • • • • • • • • • • • • • •	871	18	1.	5	1	-	-	2	
LEMENTARY 1 13,422 203 31: 512 526 661 423 586 4 2 30,039 - 14e 209 416 712 615 1,047 7 3 3 31.1316 - 83 142 419 525 1,070 7 4 4.1416 52 1,070 7 4 4.1416 52 1,070 7 5 4 4.1416 52 1,070 7 7 5 4 4.1416 52 1,070 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MALE	•••••••••	332,454	19,109	14,82.	7+224	4.063	4,527	² • 05 8	5,373	4.76
2. 39,039 146 712 615 1,047 7 3. 34,316 - 83 142 419 525 1,070 9 4. 45,137 - 56 149 303 820 8 5. 26,738 81 94 345 5 6. 39,475 81 94 345 5 6. 39,475 53 160 4 71. 2,706 53 160 4 71. 2,706 31 2. 7,7369 31 2. 7,7369	IO GRADE CO	MPLETED	98,395	18,892	14,358	6,416	2,923	2,505	1.045	1,312	70
2	ELEMENTARY	1	13,422	203	313	512	526	661	423	586	40
4				-	148	209	416				76
5.				-	•						91
6 39,475 53 160 4 7		5		=	•						87
TIGH SCHOOL 1 9,005 31 2 7,369 31 3 4,919		6		-	•		-	-			58 44
2		7	2,706	+	•	-	-	-	-		
2	IIGH SCHOOL	1	9,005	_	-	-	_	_	-	31	4
GLEGE 1				-	-		-	-	-	-	2
GLLEGE 1				_	•	-	-	-	-	-	
2-780		700000000000000000000000000000000000000	4,104	_	-	_	-	_	-	**	
3	OLL EGE			-	-	-	-	-	-	-	
4,812				-	-	-		-	-	-	
## A					-			-	-	-	
OT STATEO				-	-		-	-	-	-	
FRMALE		6 OR MORE		-	-	-	-	-	-		
G GRADE COMPLETED	IOT STATED	***************************************	383	14	3	4	-	-	-	-	
LEMENTARY 1	FEMAL E	***************************************	327,548	18.055	13,305	5+882	2,937	3,375	1,131	3,615	3,68
23,439 - 112 238 354 571 382 568 4 31	IG GRADE COI	IPL ETED	95,095	17,848	12,869	5,053	1,929	1.713	667	750	39
23,439 - 112 238 354 571 382 568 4 571 382 568 5 58 5 58 5 58 5 58 5 58 5 58 5 5	el en en tary			203	317	509	408	470	244	282	18
45,442 63 156 270 715 7 5		2						571	382	568	40
5		A		_							634
6				-	_						76. 54
7				-	_						66
7,060		7	2,491	-	-	-	_	-	-		
7,060	TEN SCHOOL	lease	9,430	_							_
3	GUINGE								-	25	5 2
7,022		3			_				-	-	
2,511				-	-				-	-	
3	OFF ECE				-						
4					-			_	-		
5					-	-		=	-		
27.50		5	347	-	-	_			_		
OT STATED		b UM MORE	541	-	-	-	-	-	-	-	•
	OT STATED		498	4	7	1	1	-	_	2	

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TABLE 111-8. POPULATION 6 YEARS CLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED,

URBAN AND RURAL : 1970

(continued) YEARS) AGE CI N SCHOOL ATTENDANCE, SEX, AND HIGHEST GRADE COMPLETED 21 22 18 19 17 14 15 16 LEYTE PERSONS NOT ATTENDING SCHOOL 16. 989 14.552 15.396 15,893 12,827 14.753 1,141 1,009 935 1,232 856 1.340 1,201 NO GRADE COMPLETED..... 467 1,273 2,147 2,704 2,268 3,786 3**9**0 335 40 I 1,025 1,690 2,781 (,693 1,212 1,037 1,785 2,726 1,231 2,015 3,180 911 1,549 2,470 1,869 1,207 1,928 3,051 2,063 901 1,362 1,495 2,625 1,901 1,984 2,629 1,814 2,846 2,413 4,473 4...... 4,141 699 515 661 508 361 83 49 587 257 67 53 773 HIGH SCHOOL I..... 435 178 98 333 601 236 127 44 47 70 45 78 40 137 1.23 1.43 92 26 COLL EGE 146 71 3...... 158 14 55 5 OR MORE..... 23 HOT STATED..... 8,497 7,752 8,048 9,147 6,892 7,333 8.332 8-1:5 7-004 457 514 730 560 750 493 756 NO GRADE COMPLETED ...... 257 791 1,297 1,680 1,291 1,969 214 732 162 570 168 229 691 1,127 1,569 334 855 148 575 ELEMENTARY 639 975 916 1,270 875 1,307 919 1,096 1,521 1,024 869 1,347 947 1,394 1,531 1,199 1,423 902 1,157 1,880 1.647 1,940 3 81 241 153 357 161 44 22 321 222 110 267 59 36 222 323 67 79 34 31 9 12 COLLEGE 13 16 36 83 12 5 OR MORE..... 15 12 8, 492 7,561 6.948 0.162 370 458 473 363 355 443 401 382 NO GRADE COMPLETED ........ 93 364 715 1,344 955 146 422 769 1,252 133 440 718 149 475 106 111 108 133 174 331 626 1,276 952 336 674 174 446 714 1,206 912 *18 751 1,173 346 658 1,157 978 632 1,500 1.163 950 1,530 1.079 1.191 1,093 1.083 2,211 348 232 172 452 213 119 451 259 154 156 483 331 172 389 347 HEMM SCHOOL 270 162 260 255 30 35 199 27 394 69 -87 68 406 10 5 81 86 275 10 48 34 32 COLL EGE 86 43 31 104 

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TABLE ITI-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED,
URBAN AND RURAL 2 1970

NO GRADE COMPLETED			
PERSONS NOT ATTENDING SCHOOL  80TH SEXES		30 AND	NOT
PERSONS NOT ATTENDING SCHOOL  80TH SEXES		OVER	STATE
BOTH SEXES			
NO GRADE COMPLETED			
ELEMENTARY 1	939	318,598	25
2	831	86+484	2
1,328	229	12,393	
## ## ## ## ## ## ## ## ## ## ## ## ##	676	30,336	
1,630	, 02 1	32,117	
6	. 631 . 103	45,685 24,081	
Tourism - 12 2 5 7  HIGH SCHOOL 1	163	34,032	
2	3	5,134	
2	435	. 741	
302 299 305 234 245 268 4	425 350	8,781 7,689	
4	204	5,111	
	399	9,415	
	84	1,336	•
3	161 90	3,572 1,352	
4	472	8,800	
5	44	433	
6 OR MORE 20 30 35 44 51 46	45	1,355	•
NOT STATED 18 16 17 19 10 7	8	512	20
MALE 6,854 5,712 7,480 5,787 5,988 6,821 4,	656	155,197	9
NO GRADE COMPLETED 613 491 878 561 597 756	440	40,030	1
ELEMENTARY 1	133	6,402	
2	373	15,849	:
3	54.5	16,004	
40000000000000000000000000000000000000	769	21,785	
5 760 645 799 624 638 724	459	11,390	
6	85 8 2	15,904 2,679	1
HIGH SCHOOL 1 273 205 243 193 225 238	185	4.370	
2 241 189 198 174 167 196	176	4,049	
3	115	2,830	•
4 295 244 256 1.97 229 246	222	5,557	-
COLLEGE 1	47	748	
2	72	1,971	
3	53	796	
4	143	3,345	
5	32 26	263 966	
7 11 20 25 32 25	20	700	
NOT STATED 6 6 10 7 5 5	4	239	61
	283	163,401	140
NO GRADE COMPLETED 428 413 748 478 441 646	391	46,454	1:
ELEMENTARY 1	96	5,991	
2·····································	303	14,487	
3	476 862	16.113 23.900	
5	644	12,691	;
	305	18,120	
7 5 1 3 1	1	2,455	
MICH CPUMP 1	-4-		
HIGH SCHOOL 1	240 172	4,391 3,640	•
3	89	2,261	
	177	3,854	•
CORLEGE 1	37 89	5 <b>88</b>	
3	37	1,601 556	
	329		_
5	12	5,435	•
6 OR MORE		5,435 170	
NOT STATED 12 10 7 12 5 2	19	5,435	

## TABLE 111-8. POPULATION 6 YEARS CLD AND CYFR BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETEC, URBAN AND RURAL : 1970

		ALL			AGE	(IN YEA	( F 5)			
HIGHEST	TENDANCE, SEX, AND GRADE COMPLETED	PERSONS 6 YEARS AND OVER	6	7	8	9	10	11	12	13
	UR BAN									
P ER SONS	ATTENDING SCHOOL									
BOTH SEXE	5	63,104	39/1	3,417	5,941	6,167	5,523	5,248	6,285	5.0
(I) GRADE COM	PLETED	111	2	32	19	10	5	5	3	
	_	7,582	36	2,849	2,634	905	475	128	100	
EL EMENTARY	2	7,438	,,,	532	2,574	2,175	1,123	406	301	Ļ
	3	7,577		-	713	2,358	2,225	884	798	2
	4	6,900			-	716	2,070	1,742	1,145 1,904	9
	5	6,163		-	_	-	62L	1,639 444	1,733	1,7
	6	6,196		_	_	-	_	71.	4	-,-
	7	50								
	1	4,019		_	-	_	-	-	349	1,0
HIRM SCHOOL	2	3.823	-	_	-	-	-	-		3
	3	3,359	•	-	-	-	-	-		
	4	2,920	-	-	-	-	<del>+</del>	-		
					_	_	_	_		
COLL EGE	1	1,487	-	-	-	-	-	_		
	2	1,897	-	-	-	-	_	-		
	3	1,764 1,497		-	_	-	-	-		
	5	104	-	-	_	-	-	-		
	6 OR MORE	179	-	_	-	-	-	-	•	
	O DR HORE STATES	• • •					_			
NOT STATED.	*******	38	2	4	1	3	4	-	-	
MALE		30,327	166	1,675	2,934	3,040	3,333	2,553	3,080	2,4
O GRADE CO	MPL ETED	61	3	18	10	5	5	1	3	
		3.860	152	1,391	1,361	492	266	77	60	
FEEDERIAKT	2	3,836		265	1,235	1,133	608	222	183	
	3	3,619	-	-	328	1.087	1,124	490	415	1
	4	3,449	-	-	-	322	1 , 054	822	567	4
	5	2,952	***	-	-	-	274	744 197	928 770	7
	6	2,864 20	-	-	-	<del>-</del>	-	177	i,	•
	7						-	•	153	
HEGH SCHOOL	1	1,933	-	~	-		_	_		ì
	2	1,815	**	-		_	-	-		-
	3	1,544	-		_	_	-	~	_	
	4	1,288	-	-						
COLLEGE	1	663		-	-	-	-	-	-	
•	2	810		-	-	-	-	~	-	
	3	714		~	-	-	-	_	-	
	4	528		-	-	-	-	~	-	
	5	54		~	-	-	_	~		
	6 OR MORE	104		-	-	-	-	_	-	
NOT STATED.		13	1	ı	-	1	2	-	-	
FEMAL E		32,777	224	1,742	3,007	3,127	3,190	2,695	3,205	2,0
NO GRADE CO	MPLETED	50	1.1	14	9	5	-	4	-	
EL EMENTARY	1	3,722	. 12	1,458	1,273	413	209	51	48	
CE ENCHIPE!	2	3,602	_	267	1,339	1.042	515	184	116	
	3	3,758	-	~	385	1,271	1,101	394	323	
	4	3,451	-	-	-	394	1,016	920	57 <b>8</b>	
	5		•		-	-	347	895 247	976 963	
	6		-	~	-	-	-	241	3	
	7	30	-	-	-	-	-	-	,	
	•	2,084	_		_	_	-	-	1 96	
nion schuol	2		<b></b>	÷.	-	-	-	•	-	
	3		_	-	-	_	-	-	-	
	4		-	-	-	-	-	•	-	
COLL EGE	1		•	-	-	-	-		-	
	2	1,087	-	-	_	<u>-</u>	_	-	-	
	3	1,050	-	- :	-	_	Ξ	-	-	
	4	969	-	- :	-	_	-	-	_	
	6 OR HORE		-	-	-	-	-	~	-	

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TABLE III-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRACE COMPLETED,
URBAN AND RURAL: 1970

SCHOOL A	TTENDANCE: SEX, AND				A G F	(IN YE	A R S)			
H1GHES	T GRADE COMPLETED	14	15	16	17	18	19	20	21	22
	IRBAN		· • · · · • · · · · · · · · · · · · · ·		* <b>* **</b> *******************************	~				
P ER SON	IS ATTENDING SCHOOL									
BOTH SEX	ES	4,506	3,751	3,295	2,570	2,336	1,692	₄ 53 0	1,109	74
NO GRADE CO	MPL ETED	4	_	ı	-	1	1	-	1	
ELEMENTARY	L	30	13	5	8	3	•	•	_	
CEENCHIARI	2	63	49	29	15	13	2 11	2 5	3	
	3	166	79	41	18	14	7	5	3	
	<u> </u>	326	136	74	32	26	25	. 6	4	
	6	534 992	281	117	44	37	50	10	.3	
	T	2 2	546 2	295 31	155	95	53	27	10 1	1
		•-	-	31		_	-	_		•
HIGH SCHOOL		1.101	615	393	268	128	60	45	32	1
	Ž	986	1,038	583	315	227	1 01	93	44	4
	3	300	787	873	500	357	200	125	61	•
	4	-	205	710	710	453	263	204	1 35	6
COLL EGE	L	_	_	143	324	333	215	158	107	6:
/ <b>*</b> *	2	***	_	***	241	443	311	267	191	11
	3	_	_	_	-	206	317	339	238	16
	4	-	-	-	-	-	106	235	2 2 7	17
	5	-	-	-	-	-	-	9	14	19
	5 DR MORE	-	-	-	•	-	-	-	15	1.
NOT STATED.	***************************************	-	-	-	-	-	-	-	-	
MALE		2,119	1,701	1,463	1,151	1,056	795	726	542	35
NO GRADE CO	MPL ETED	3	-	-	-	-	-	-	1	
EL EMENT ARY	1	13	7	3	6	_	_	_	_	
	2	36	28	14	7	10	7	5	3	
	3	91	54	27	10	12	2	4	1	:
	<u> </u>	189	79	46	21	20	15	3	2	
	5	269 447	142	57	23	23	10	6	3	
	7	771	260	148 13	8 <u>1</u>	51	26	20	8 →	7
		_								
HICH SCHOOL	ļ	529	293	191	114	68	35	25	23	10
	3	432 110	472 307	290 375	1 73 248	122	59	50	24	21
	· · · · · · · · · · · · · · · · · · ·	110	59	560	280	197 208	123 142	73 116	43 84	24
					•				•	•
COFFECE	1	-	-	59	127	136	1 03	79	54	28
	2	-	-	-	61	151	126	116	102	66
	4	-	_	-	-	58	109 38	143 80	97	76 55
	5	-	-	_	~	_	-	4	84 7	11
	6 OR MORE	_	-	-	_	_	-	Ė	6	- 7
NOT STATED.	7-5-4-6-7-7-4-7-0-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1		_	-	_	_	_	_	-	_
	**********	2,387	2,050	1,812	1,419	1,280	897	804	567	384
	MPL ETED	1	_	1	_	1	1	_	-	
					_			_		
EL EN EN I AKT	2	17 27	6	2	2	3	2	2	-	
	3	77	21 25	15 14	8 5	3 2	4 5	- 1	2	3
	**********	137	57	28	11	6	1ó	3	2	3
	5	265	139	60	21	14	10	4	-	3
	6	545	286	147	74	44	27	7	2	
	7	2	2	18	-	-	-	-	1	-
ITCH Stunni	1	572	322	202	94	60			_	
scrubt	2	554	566	293	142	105	25 42	20 43	9 20	19
	3	190	480	498	2 5 2	160	ำัก	52	36	18
	4	-	146	450	430	245	121	88	51	2
COLL EGE	1	-	-	84	197	197	112	79	53	35
	2	-	-	-	1 80	292	185	149	89	50
	4	-	-	-	-	148	208	196	141	9:
	5	_	-	-	-	=	68	155 5	143 7	110
	6 OR MORE	-	-	-	-	-	-	<u>-</u>	9	- 3
OT STATED.		_	-	_	-	_	_	_	_	;
234.							-		_	

TABLE III-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED.

URBAN AND RURAL: 1970

SCHOOL AT					AGE	IN YEA	**************************************			
HIGHEST	TTENDANCE, SEX, AND T GRADE COMPLETED	23	24	25	26	27	28	29	30 AND OVER	STATE
****	UR SAM									
PER SON	S ATTENDING SCHOOL									
BOTH SEX	ES	573	357	309	191	130	135	195	773	
O GRADE CO	MPLETED	-	-	-	-	-	-	1	•	
		1	_	_	-	1		-	9	
el enentary	la		_	1	Ł	1		-	16	
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	i	1	-	-	,	1	17 20	
	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	1	5	Ţ	1 1		-	žo	
	5	. !	3	ī	1 2	â	ř	5	39	
		13	2	-	-	Ξ	-	-	•	
	7	-	-			_			В	
IGH SCHOOL	1	9	10	15	3	2 2	? 5	3	12	
. •	2	16	12	4 18	2	ž	ŝ	2	L6	
	3	32 54	17 22	29	ĹŽ	š	ιĹ	2	32	
	4	34	* *	~-					•	
OLLEGE	1	36	29	15	14	13	11	6 E1	20 75	
UM, E. W.C	2	83	54	38	23	2 <u>1</u>	19 27	17	115	
	3	136	62	62	36	19 44	31	39	229	
	4	160	95	92	48 7	7	- 5	6	19	
	5	6	50 8	21	17	10	6	8	46	
	6 DR MORE	50	24	**	•			_		
OF STATED.		ı	1	2	•	-	Ž	ı	12	
MALE		279	171	248	73	45	73	46	243	
e calle co	MPL STED	÷	-	-	-	-	-	ı	1	
			_		_	_	-	-	5	
LENENTARY	l	1	_	-	1	1	-	-	4	
	2	1	1	_	-	~	2	~	6	
		ī	•	3	-	~	-		5 9	
	5	-	2	~	-	÷.	-	ĩ	17	
		5	2	-	1 ~	1		÷	5	
	*********			•	_	2	2	1	5	
ICOHO S HOU		5 11	. · '5	3	-	ī	ŝ	ž	4	
		16	3	12	-	1	2	J	. *	
	<del></del>	33	15	17	10	2	7	•	12	
	7				_		7	3	9	
OLL EGE		20	14	7 23	6 13	11 11	12	7	34	
	2	52	12 29	26	18	13	20	ιà	50	
	3	65 <b>54</b>	45	37	27	16	8	14	70	
	4	77	Ť	4	3	2	2	1	q	
	5	11	•	12	14	4	4	4	32	
	6 OK HORESSEE				_	_	-	1	5	
NOT STATED	********	-	-				62	59	440	
FBIAL &		294	166	161	98	65	- DE	-	3	
	OMPLETED	-	*	-	-	-	-	-	7	
EL EMENT ARY	1	-	-	-	-	7	Ξ		12	
	2	-	-	1 1	-		-		11	
	* J	1	1	2	_	1	-	ι	15	
	4	2 1	i	-	1	1	-	•	11	
	5	8		1	ì	2	3	ž	22	
	6	_	-	-	-	-	-	-	•	
			_	_		_	_	2	6	
HEGH SCHOO	L 1	4	5	9	3	î	2	í	5	
	2	5	7	2 6	2	;	3	ĩ	12	
	3	16 21	7	12	7	,3	4	2	20	
	*******	***	•				_			
	1	16	15	. 0	8		4 7	3	)1 41	
ことととも	2	31	22	15	10	10	ŕ	7	65	
COLL FOR	3	71	53	36 8 E	18	2.5	23	25	159	
COLE PGE			50	55	43		2,7			
COR'S FOR		106			4	4	3	5	fü	
COLL FGE	\$	2	1	2	4	5 6	3 4	5	16 16	
COLLEGE										

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TABLE III-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL : 1970

			()	continued)				- <del></del>	·	
	ATTENDANCE, SEX, AND ST GRADE COMPLETED	ALL PERSONS			A 6 E	IIN Y E	A R 5)	·		
		4 YEARS AND OVER		7	8	9	10	11	12	13
	URBAN			<del></del>		*		<del> </del>		~
PER SO	NS NOT ATTENDING SCHOOL									
BOTH SE	xes	133,776	7, 134	4+359	1,462	757	485	710	1.189	1,250
NO GRADE CI	DAPL ETED	25,434	7,040	4+176	1.189	432	337	170	190	<b>9</b> 7
EL EM ENT ARY		3,028	89	127	149	110	140	_		
	2	6,684	-	51	74	117	140 170	#1 127	\$2 1 <b>06</b>	71 130
	4	8,541 13,7 <b>6</b> 9	-	-	48	48	135	150	237	20
	5	10,729	-	-	-	29	72	115	235	25
	6	20,898	-	-	-	-	31	46 21	150	17
	7	2,593	-	-	-	-	•		88 1	254
HEEN SCHOOL	. 1	6,339	_	_					_	
,	2	5.750	-	_	-	=	-	-	15	45
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.273	-	_	_		=	-	~	15
	4	8,293	-	+	-	-	_	=	-	-
COLL EGE	1	1.403								
		l,403 3,379	-		-	-	-	-	•	
	3:	1,485	_	-	-	-	-	-	-	-
	4	9,111	-		-	-	_	-	-	-
	5	545	-	•	-	-	-	_	_	_
	6 OR HORE	1,249	-	•	-	-	-	-	-	_
NOT STATED.	**********************	253	5	5	2	1	_	_		
MALE	*****	63,896	3,720	2 +295	795	441	479	403	708	647
NO GRADE CO	MPL ETED	12,294	3,682	2,197	6.52	263	181	102	120	57
ELEMENTARY	1	1 540								
	2	1,569 3,496	34	68 28	77	65	91	47	53	52
	3	4.307	_	20	39 26	69 31	92	74	130	20
	4	6,573	-		-	13	65 38	92 56	136	121
	5	4,919	-		+		12	23	129 80	129 72
	7	9,102	-	•	-	-	-	9	49	90
		1,231	-	••	-	-	-	-	i	-
HIGH SCHOOL	1	3+018	_		_	-	_		_	
	Z	2.882	-		_	-	Ξ	-	8	20
	J	2,187	-		-	_	_	_	_	7
	4	4,559	-		-	-	-	-	-	-
COLL EGE	1	734	_		_	_				
	2	1,769	-	-	-	-	-	-	-	-
	3	798	-	-	-	-	-	-	-	
	A	3,174 318	-	•	-	•	-	-	-	-
	6 DR MORE	510 849	=	-	-	-	-	-	-	-
NOT STATED		117				-	-	-	-	=
		69,880	4	2	1	-	-	-	-	-
	PLETED	_	3,414	2,064	667	316	406	307	476	609
	1	13+140	3,358	1,979	537	169	156	68	70	40
	2	1,459	55	59	72	45	49	34	29	27
	3	3,188 4,234	-	23	35	48	78	53	56	50
	4	7,216	_	-	22	37 16	70	58	. 99	81
		5,810	-	_	-		34 19	59 23	106	125
	5	11,796	-	-	-	-		īž	70 39	87 146
		1,362	-	-	-	-	-	-	-	
ITEH SCHOOL	1	3,321	-	-						
	2	2,868	Ţ.	-	-	-	-	-	7	25
	3	Z,086	-	-	-		-	-	-	•
_	4	3,734	*	-	-	-	-	-	-	=
OFF ECE	200000000000000000000000000000000000000	669	-	-	-	-	-	-	_	_
	3	1,610	-	-	-	-	-	-	Ξ	_
	4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	687 5,937	-	-	-	-	-	-	-	-
	J	227	-	-	-	-	<u>-</u>	-	~	-
1	6 DK MORE	400	-	-	-	-	-	<del>-</del>	-	-
		136	1	3	1	1		_	-	-
			₹	-	•		-	-	-	-

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# TABLE 111-8. POPULATION 6 YEARS CLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED. URBAN AND RURAL : 1970

					AGE	IN YEA	M S)			
	GRADE COMPLETED	14	15	16	17	18	19	20 	21	22
	UR BAH									
PER SONS	NOT ATTENDING SCHOOL									
BOTH SEXE	5	2,016	2,444	2,742	2,838	3,202	2,566	3,207	2,912	3,061
NO GRADE COM	IPLETED	113	11#	114	95	131	1 01	140	94	114
		59	42	51	39	53	24	44	33	24
B. EMENTARY	2	132	144	143	118	125	95	120 208	92 164	84 170
	3	247	22^	213	200	237 406	156 316	371	278	317
	4	367	36t	376 424	371 3 <b>6</b> 9	377	315	339	288	311
	5	317 621	42° 78°	918	913	892	677	782	707	725
	7	021		-	1	2	1	•	-	-
WIEN SENDOL	1	113	17	210	244	315	228	197	204 167	189 179
H10H 2CHOOL	2	29	10+	164	173	217	179	213 171	167 141	146
	3	18	3^-	64	117	131	146 1 <b>9</b> 9	322	272	269
	4	-	2'	52	1 30	222	4 7 7	74.5		
		_		13	24	42	40	60	68	57
COLL EGE	2	_			24	31	48	75	81	93
	3	_		-	-	21	20	42	54	55 304
	4	-		_	-	_	21	102 21	237 13	15
	5	-		-	-		-	-	19	- 5
	6 OR MORE	-		-	-	_				
NOT STATED.	• • • • • • • • • • • • • • • • • • • •	**		-	-	-	-	-	•	
MAL E		967	L. 10 '	1.276	1,326	1,477	1,216	1,526	1,421	L,453
NO GRADE CO	MPL ETED	54	5.7	53	43	59	46	68	54	58
		34	3 9	24	26	25	11	23	26	16
EL EMENTARY	2	90	8.4	95	69	70	55	74	61	61 86
	3	144	113	128	1 24	143	96 1.53	116 187	108 131	169
	4	195	16.4	184	204	209 174	152 155	177	194	165
	5	150	1 ⊦ ² 2 ⊆ ų	198 356	1 73 3 70	367	289	335	344	318
	7	231		-	3.5		-	-		-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					143	125	98	112	98
HIGH SCHOOL	1	50	1.0	102 86	118 81	163 89	72	116	89	98
	2	12 7	4.8 - 5	26	46	58	77	87	60	65
	3	<u>-</u>		19	54	94	89	139	1 36	137
	4							24	25	29
COLLEGE	l	-	•	5	12	12	19 21	33	30	49
<b>JUL</b> 2 0 0	2	-	*	-	6	11 3	2	16	24	25
	3	_	-	_	_		7	25	55	66
	5	_		_	-	-	-	8	•	8
	6 OR MORE	-	-	-	-	-	-	-	6	-
		_		-	_	_	-	-		2
		1,049	1,344	1.466	1,512	1,725	1,350	1,681	1,491	1,608
		59	5 %	61	52	72	55	12	40	56
NO GRADE CO	DMPL ETED					28	13	21	7	8
EL EMENTARY	1	25	. 6	27	13 49	55	40	46	31	23
	2	42 103	50 714	48 85	76	94	60	92	56	84
	3	172	182	192	167	197	164	184	147	148
	5	167	240	226	216	203	160	162	134	146 407
	6	390	- 68	562	543	525	388	447	343	70.
	7	-	ı	_	1	2	1	_		
			. 73	108	126	152	103	99	92	91
HIGH SCHOOL	L l	63 17	±03 56	78	92	128	107	97	76	81
	3,	ii	19	38	71	73	69	84	. D1	78
	3		14	33	76	128	110	183	134	132
COLLEGE	1		_	8	12	30	21	36 42	43 51	28 44
JOKE COE	2	-		-	10	20 16	27 18	26	30	30
	3	-	-	-		10	14	77	182	238
	*******************		-	_	_	_	-	13	9	7
	5	_		-	-	_	-	-	13	5
				_	_	_	-	_	-	2
NOT STATED		-	-	-	_					

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TABLE 111-8. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETEC, URBAN AND RURAL: 1970

SCHOOL A	ATTENDANCE, SEX, AND				AGE	(IN Y E	A R S)			
HIGHES	ST GRADE COMPLETED	23	24	25	26	27	28	29	30 AND OVER	NOT STATED
	LR BAN									
PER SON	NS NOT ATTENDING SCHOOL									
BOTH SEX	(ES	2,816	2,690	3,032	2,401	2,578	2,812	2,238	72,371	10
NO GRADE CO	MPL ETED	94	84	144	73	86	117	69	10,108	
ELEMENTARY	I	26	30	33	20	23	23		1.430	
	2	77	70	105	58	76	91	55	1,639 4,227	
	3	135	126	150	110	133	118	.07	5,000	
	4	257	213	329	243	227	260	(94	8, 192	
	5-n	249 650	233 607	259	189	209	281	81	5,539	
	7	-	901	642 2	512 -	576 4	638 3	:01	9,384 2,576	
				-		•	•	4.	2,314	
HIEH 2CHDOF	1	155	155	169	119	162	201	i.3 B	3,307	
	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	169	131	144	1 51	140	1 33	131	3,310	
	4	123 236	133 251	138	92	110	121	63	2,505	
		2.30	271	230	189	177	206	417	5,301	
COLL EGE	1	66	51	57	36	31	54	42	762	
	Z	99	89	104	100	86	96	109	2,344	,
	3	52	64	57	66	58	56	64	8 76	
	5	319	400	408	370	399	347	280	5 y 864	•
	6 DR MORE	28 15	23 25	28 29	21 36	33	29	33	301	•
MOY CYATED						43	35	23	1,019	•
	***********	6	5	4	6	3	3	1	117	•
		1,300	1.183	I +429	1,071	1,251	1,401	1,074	33,897	4
NO GRADE CO	MPL ETED	52	51	71	36	51	63	32	4,190	
ELEMENTARY	1	18	21	20	12	15	11	5	759	
	2	41	37	67	35	48	47	28	2,017	
	3	72	75	83	56	78	61	68	2.283	
	5	125	110	172	110	125	121	104	3+726	
	6	138 297	109 248	134 272	78	98	150	87	2+389	
	7		-	-	221	241 1	2 <b>9</b> 8 <i>2</i>	208 1	4,240 1,226	
HIGH SCHOOL	1	87	61	82	62	71			1 504	
	2	89	89	74	72	71 74	104 67	63 69	1,524	
	3	61	62	64	47	63	63	47	1,669	1
	4	1 16	121	129	95	113	133	117	3,059	
COLL EGE	1	40								
	2	40 48	28 41	26 62	19 50	17 45	36	21	421	-
	3	20	27	33	29	36	42 33	53 37	1,278	-
	4	84	99	109	117	123	129	96	513 2,264	_
	5	9	14	14	12	24	20	23	182	
	6 DR MORE	2	8	16	19	27	20	15	736	-
NOT STATED	••••••••	1	2	1	1	1	1	-	65	36
FENALE		1+516	1,507	1,403	1,330	1,327	1.411	1 , 164	38,474	63
NO GRADE COM	IPL ETED	42	33	73	37	35	54	37	5,918	6
	1	8	9	13	8	8	12	3		_
	7	36	33	38	33	30	44	27	880 2,210	-
	3	63	- 51	67	54	55	57	39	2,717	_
	94044444444444444444444	132	103	157	1 33	102	139	90	4,466	1
	5	111	124	125	111	111	131	94	3,150	_
	5	353	359	370	29L	335	340	293	5,124	3
		<del>-</del>	-	2	-	3	1	1	1,350	-
HEGH SCHOOL		68	94	87	57	91	97	75	1,783	_
	2	80	62	70	79	66	66	62	1,641	-
	3	62	71	74	45	47	58	36	1.149	_
		150	130	101	94	64	13	100	2.242	•
egle ege	2	26 51	23 48	31 42	17	14	16	21	341	-
	3	32	37	24	50 37	41 22	54 23	56 27	1,066	_
	4	295	301	299	253	276	\$18	184	363 3,600	-
	5	19	9	14	9	` <b>9</b>	1.9	10	119	-
	6 OR MORE	13	17	13	17	16	15	ě	283	_
IOT STATED	*********	5	3	3	5	2	2	ı	52	59
						•	_	-		-

National Census and Statistics Office

# TABLE FIE-8. POPULATION 6 YEARS ELD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED. URBAN AND RURAL : 1970 (continued)

		ALL PERSONS				(IN YE				
HIGHEST	TENDANCE, SEX, AND GRADE COMPLETED	6 YEARS AND DVER	6	7	8	9	10	11	12	
	RURAL									
P ER SONS	S ATTENDING SCHOOL									
BOTH SEXE	5	169,602	680	9,772	19,260	19,535	23,776	17,498	21,781	15,390
	APLETED	276	22	75	55	28	14	15	15	!
		31,019	658	9,52B	10,564	5,028	3,445	1,147	048	13
ELEMENTARY	1	30,724	4,0	1,166	7-194	7,869	6,627	2.967	2.572	1,05
	3	28,573	-	-	1.423	5,387	7,174	4,522	4,431 5,561	2,12 3,10
	4	24,199	-	-	-	1,222	4,496 938	5,248 2,962	5,201	3,15
	5	17,997	-	-	-	-	-	637	2,890	3,40
	b	15,299 23			_	_	-	· -	-	:
		23								
FELICOL		5,976	_	-	-	-	-	-	321	1.04 29.
ITEN SCHOOL	2	4,656	-	-	-	-	-	-	-	27
	3	3,672	-	-	-	-	=		_	
	*******************	2,835	-	-	-	•	_			
COLLEGE	I	1,120	-	<del>-</del>	-	<i>-</i> -	_	-	-	
-	2	1,122	<u>-</u>	_	-	-	_	-	-	
	3	1,039 854	-	_	_	_	-	~	-	
	4	51	_	-	-	-	-	-	-	
	6 OR MORE	65	-	-	-	-	-	-	-	
MAY STATED.	*******	102	-	3	4	1	2	-	-	
	******	82,449	284	4,549	9,156	9,476	1 . , 922	8,508	10,630	7,31
		159	8	48	30	18	10	10	9	
NO GRADE CU	MPLETED			4.012	5,214	2,707	2,024	684	553	20
EL EMENTARY	1	15,917	Z76	487	3,327	3,871	3,541	1,615	1,549	62
	2	15,868 14,410		-	583	2,410	3.843	2,247	2,406	1,20
	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,541		-	-	449	2,073	2,355	2,669	1,59
	5	6,364		-	_	-	390	1,299	2,288	1,61 1,52
		6,710	•	-	-	-		258	1,224	4.474
	T	12	-	-	_	-				
uten crums	1,	2,664	-	-	-	_	-	-	132	40
MIGH SCHOOL	2	2,132	-	-	-	-	-	-		12
	3	1,686	-	-	-	-	-	_		
	4	1,265	-	-	-	_	-			
COLL EGE		46D	-	_	-	-	-	-	*	
	2	482 392		_	_	-	_	-		
	3	251	_	_	_	-	-	-		
	- 4 _{4 2 2} 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31	~	-	-	-	-	-	-	
	6 OR MORE	33	-	-	-	•	_	-	-	
OSTATE TOW		52	-	2	2	1	1	-	-	
		87,153	196	5,223	10,104	10+059	11,804	6.990	10,951	0,61
		117	14	27	25	10	14	5	4	
	MPLETED			4,516	5,370	2.321	1,441	463	307	23
EL EMENTARY		15,102 14, <b>85</b> 6	382	679	3,867	3,998	3,046	1.352	1,923	44
	Z	- 4 - 4 - 4 - 4		-	840	2,917	4,131	2,235	2,025	91
	- 3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 /80	-	_	-	753	2,623	2,893	2.692	1,59
,	5	9,613	-	-	-	-	548	1,663 379	2,843 1,666	1.93 2.27
	6	8,589	-	_	-	-	_	3/7	.,	212
	7	11	-	-						
HIGH SCHOOL	1	3,312	-	-	-	-	-	-	189	6) 1
	2	2,524	~	-	-	-	_	_	-	
	4		-	-	-	-	•	~	•	
			_	•	-		-	~	~	
COLLEGE	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	-	_	-	-	~	-	
	3.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	647	-	~	-	-	-	-	-	
	4	603	-	-	-		-		:	
	. 5	. 20	-	-		•	-	-	-	
	A DO MODE	. 32	-	-	_					
	6 OR MORE				2		ì	_	٩.	

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TABLE ITI-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED.

URBAN AND RURAL 1 1970

		<del></del>		continued)						
S CHOOL A	TTENDANCE, SEX, AND				AGE	II N Y E	A R SI		·	<del></del>
HIGHES	T GRADE COMPLETED	14	15	16	17	is	19	20	21	72
	RUMAL	***************************************								
P ER SOR	S ATTENDING SCHOOL									
BOTH SEX	ES	12,570	8.559	5,903	3,804	2,985	1, 279	1, 408	1,122	84
NO GRADE CO	MPL ET ED	6	7	2	5	3		1	_	
EL EMENTARY	1	170					_		_	
CL ENEMINA		178 565	88 273	30 132	23 63	21 48	29	3 17	2 16	
	3	1,280	614	291	139	103	56	39	17	1
	4	1,976	1,039	495	237	134	60	67	26	2
	5	2,519	1,388	683	295	181	28	44	34	2
	7	3,343	2,102	1,106 9	55) 1	311	165	97	62	3
_		•	•	,	•	_	-	_	•	
HIGH SCHOOL	1	1,598	1,074	780	424	287	147	109	75	4:
	2	877	1,189	868	531	331	209	131	67	50
	3	224	619	954	640	446	234	205	123	7.
	*********************	_	163	468	621	551	325	288	147	104
COLL EGE	1	-	-	77	187	252	270	124	111	5:
	Z	-	-	_	90	211	182	185	120	L (i)
	3	-	-	-	-	86	167	105	145	162
	5	-	_	-	-	-	51	189	134	140
	6 OR MORE		-	-	-	-	-	4	10	•
				_	_	-	7	-	9	•
MOY STATED.		•	-	-	-	-	-	-	-	10
MALE		6,034	4.214	2,441	1,466	£ ,453	724	788	552	40
NO GRADE CO	MPL ETED	4	4	2	2	1	-	1	**	. •
EL EMENT ARY	1	102	51	26	13	14	4	ı	2	
	2	351	180	94	48	27	23	14	7	i
		773	386	185	101	44	37	27	11	1
	4	1.060	591	294	144	45	36	36	16	11
	5	1,211 1,454	733 976	378 540	1.74 2 <b>96</b>	99 159	50	29	19	76
	7	3	, i <u>-</u>	1	3	139	%	55 -	26	16
MEGM SCHOOL	1		201							
HEART SCHOOL	2	630 366	524 492	360 390	218	153	93	55	42	22
	3	80	219	412	2 59 2 9 0	177 2 <b>3</b> 5	110 137	79 119	51 75	31
	4		58	177	235	248	141	156	75 84	44 58
	_									~
COLLEGE	1	-	-	22	64	96	72	55	57	\$1
	3	-	Ξ		3 <del>9</del>	63 32	63 43	76 64	61 53	54 65
	4	_	_	-	_	32	13	20	93 41	31
	5	_	_		-	_		-1	5	2
	4 DR MORE	-	-	**	-	-	-	=	2	3
NOT STATED	*******	_	-		_	-	_	_		,
		6,536	4,345	3,022	1,918	1,532	973	820	\$70	439
AD GRADE COM	IPL ETED	2	3		-	2	-	_	_	•••
	1									
CE EN ON ANY	2	76 214	37 93	1.2 38	10 15	7 21	6	2	,	į
	3	507	230	106	38	39	18	12	6	2
	4	916	448	201	91	49	24	31	10	14
	5	1,308	655	305	121	82	30	15	17	4
	b	1,659	1,126	566	255	152	69	42	36	17
	7	1	1	8	_	-	-	-	-	
HEBN SCHOOL	1	968	550	420	206	134	24	£4		
	2	511	697	475	200 272	154	54 99	54 52	33 36	2 i. 19
	3	144	400	5+ž	350	231	97	86	48	27
	4		105	291	3 86	303	184	132	63	44
COLL EGE	1	_	-	55	123	156	106	69	54	32
	2	-	<del>-</del>	-	51	148	119	109	59	55
	342000000000000000000000000000000000000	-	_	•	-	54	124	121	92	77
	5	-	. =	-	-	-	38	89 3	95 5	103
	6 OR MORE	-	· <del>-</del>	***	_	_	-	, +	7	i
	••••••••	•	-	~	-	-	-	_		5
										•

National Census and Statistics Office

TABLE III-R. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED,

URBAN AND RURAL: 1970

					A G E E	IN YEA	K 2)			
SCHOOL ATT HIGHEST	ENDANCE, SEX, AND GRADE COMPLETED	23	24	25	26	27	2.0	29	30 AND DVER	NOT STATE
	RURAL									
	ATTENDING SCHOOL									
	5	484	355	296	178	158	141	79	967	
	PL ETED	_	2	-	-	-	-	-	14	
				1	_	1	4	1	36	
EL EM ENT ARY	1	3 8	6	8	4	3	5	3	92	
	3	8	10	9	6	12	8	5	100 127	
	4	19	16	25	12	13	3 7	3	86	
	5	17	1)	.8	13 7	10 14	20	7	81	
	Ó	28	2 <del>0</del>	17			-	-	7	
	7	-	-	-						
		14	12	9	4	7	7	2	22	
HIGH SCHOOL	1	22	10	11	8	6	5	2	21 27	
	2	37	21	20	11	6		3	24	
	4	52	3.	24	12	9	10	ı		
	********		_	. •	8	9	10	3	24	
COLL EGE	1	45	2.	17 39	20	15	ě	8	32	
	7	63 75	3H 5H	45	31	15	15	15	60	
	3	75 79	ðγ	56	29	34	28	21	102	
	4	,,		4	4	1	-	-	12	
	5	3		ż	7	3	6	1	24	
	6 DR MORE	•						-	74	
NOT STATED	*********	3	•	1	2	-	1	-		
		246	189	148	88	83	60	27	432	
		-	i	_	_	-	-	-	7	
NO GRADE COP	IPL ETED			_	_	_	2	_	22	
EL EN ENTARY	1	2	1	5	2	2	2	-	41	
	2	6 5	;	ź	3	7	4	3	46	
	3	ıź	iò	12	7	9	2	3	53	
	4	10	6	3	8	6	2	-	37 35	
	6	15	18	5	-	5	5	-	77	
	7	-	-	-	-	-	-	-	•	
			_		2	5	3	_	6	
HIGH SCHOOL	1	. 3	. 5	5 5	2 5	4	ĩ	2	13	
	2	10	: 0	5	6	4	3	-	17	
	3	21	. 9 1.9	15	6	6	0	1	17	
	4	34			•		_		12	
	1	25	. 2	5	4	8	5	2	16	
COLL EGE	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	36	.12	25	9	9 7	3 9	7	25	
	3	29	-12	19	17	10	8	4	23	
	4	28	28	31	8	-	-	<u> </u>	7	
	5	5	•	3	4	1	3	1	11	
	6 OR MORE	1	5	2	•	•	-			
		2		1	1	-	-	_	37	
NOT STATED.						75	81	52	535	
FEMALE.		238	166	148	90		_	_	7	
NO GRADE CO	MPLETED	-	l.	-	-	-	-		14	
EL EMENTARY	1	1	-	1	7	1 1	2 3	1	51	
	2	-	•	2	3	ŝ	4	1	54	
	3	3 1	3 6	13	5		1	2	74	
	4	<del>,</del>	5	5	5	4	5	3	49	
	5	าร์	<b>.</b>	12	7	9	15	7	46	
	T		_	-=	-	-	-	-	•	
					_	~	4	2	16	
HIGH SCHOOL	. 1	11	7	2	2	2 2	7	-	-6	
uteu arunn	2	12	6	.6	3 5	2	ī	3	10	
	3	16 18	6 L3	15 9	4	3	ž	-	9	
	4				4	1	5	1	12	
COLLEGE		20 27	10 16	12 14	11	6	5	4	16 35	
	2	46	36	26	14	8	6	17	79 79	
	4	51	41	25	21	24	20	1.	'5	
	5	3	-	1	-	1 2	3	-	13	
	6 OR MORE	2	1	-	3	2	•			
	6 DK HOKE STATES								37	

LEYTE

TABLE 111-8. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETEC,
URBAN AND RURAL: 1970

CUMMI A	FTENDANCE, SEX, AND	ALL PERSONS -			AGE	(IN YE	ARS)			
HIGHEST	F GRADE COMPLETED	6 YEARS AND OVER	6	7	8	9	10	1)	12	13
	RURAL									
PER SON	S NOT ATTENDING SCHOOL									
BOTH SEX	E\$***********	526,226	30,030	23,748	11,644	6,243	7.017	4 479	7,804	7,19
NO GRADE CO	MPLETED	_48,056	25,700	23,051	10,280	4,420	3,842	1 542	1,872	1,01
ELEMENTARY	1	20,934	317	503	872	824	991	586	786	51
	2	46,794	-	209	373	653	1,113	870	1,429	1.0
	3	54,925	-	=	116	256	660	774	1,544	1.3
	5	76.790 44,539	_	-	-	90	233 139	458 170	1,300 560	1,3
	6	67,800	_	-	_	-		79	269	é:
	7	2,604	-	-	-	-	-	•	1	
HIGH SCHOOL	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,304	-	-	-	-	-	-	41	
	2	8,679	-	-	•	-	-	•	-	
	3	5,017	-	-	_	-	-	-	_	
	***************************************	7,433	-	-	-	-	-	-	-	
COLL EGE	1	1,200	-	-	-	-	-	-	_	
	2	1,912	-	-	•	-	-	-	-	
	3	911	-	=	-	-	-	-	_	
	5	4 <b>,9</b> 77 296	_	-	-	•	-	-	-	
	6 OR NORE	437	-	-	-	-	-	_	-	
OT STATED.	•••••••	618	13	5	3	•	_	-	2	
		266,556	15,389	12,527	6,429	3,622	4,048	2 455	4,665	4.1
NG GRADE CO	MPL ETEO	84,101	15,210	12,161	5,764	2,660	2,324	943	1,192	•
	_									_
ELEMENTARY	2	11,853	169	245 120	435 170	441 347	570	376 541	533 917	3
	3	26,543 30,009	_	120	57	111	620 354	433	932	6 7
	4	38,564	_	_	-	43	iii	247	691	ż
	5	21,819	-	-	-	-	49	71	265	4
	7	30,373 1,475	-	-	-	-	-	44	131 1	3
									-	
HIGH SCHOOL	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,987	-	-	-	-	-	-	23	
	2	4,487	_	-	_	-	-	-	-	
	4	2,732 4,145	Ξ		Ξ	_		-	-	
		.,					_		-	
COLL EGE	1	612	-	-	-	-	-	-	-	
	2	1.011	-	-	-	-	-	-	-	
	4	491 1,638	_	-		-	=	-		
	5	176	-	_	-	_	-	_	_	
	6 OR MORE	276	-	-	-	-	-	-	-	
KOT STATED		246	10	2	3	-	-	-	-	
FEMALE	••••••••••	257+648	14,641	11,241	5,215	2,621	2,969	1 - 424	5,139	3.0
O GRADE CO	IPL ETED	81,955	14,490	10,890	4,516	1,760	1,557	599	680	3
ELEMENTARY	1	9,041	148	258	437	363	421	210	253	1
	2	20,251	-	89	203	306	493	329	512	3
	3	24,916	-	-	59	145	306	341	612	59
	<u> </u>	38,224	-	-	-	47	122	211	609	6
	5	22,720 37,427	-	-	-	-	70	99	295	4
	7	1,129	_	_		-		35	150	5
						-	_	•	_	
ILEN ZCHOOF	1	6,317	-	-	-	-	-	-	14	
	2	4,192	-	_	-	-	-	-	-	
	4	2,285 3,288	-	-	-	-	-	-	-	
OLL EGE	1	588	_	_	_	_	_	_	-	
	2	901	-	-	Ξ	_	-	-	-	
	3	420	-	-	-	-	-	-	-	
	***************************************	3,339	-	-	-	-	-	-	-	
	5	150	-	-	-	-	-	-	-	
	A CO MORE	141	_	_		_				
	6 OR MORE	161	-	-	-	•	-	-	-	

## TABLE 111-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTEMBANCE AND HIGHEST GRADE COMPLETED. URBAN AND RURAL : 1970

					A 6 E E	IN YEA	r \$)			
	TENDANCE, SEX, AND GRADE COMPLETED	14	15	16	17	18	19	20	21	22
	RURAL									
	NOT ATTENDING SCHOOL									
		10,611	12,30%	13.151	12,158	14,107	1,003	13,782	11,640	12,335
	5		1,025	895	840	1,101	755	L, 200	790	1,001
O GRADE COM	PL ETED	1,088				337	235	31 9	237	237
YAA THEHY J	1	457 1,230	425 1.124	350 1,069	2 <b>9</b> 6 919	1,186	816	1,007	4.01	1,520
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,737	1,920	1,808	1,585	1,776	1,393 2,154	1,720 2,680	1,331 2,347	2,464
	A	2,262	2,335	2,470	2,355 1,746	2,774 2,069	1,554	1,724	1,413	1,582
	5	1,497	1 <b>,84</b> 5 2 <b>,9</b> 99	1+9 <b>89</b> 3+555	3,228	3,420	2,715	3,159	2+740	2,841
	7	2,206 1	2.77.	6	4	4	3	4	2	2
	[			543	593	618	500	549	495	472
IGH SCHOOL	1	248	414 153	5 <b>63</b> 2 <b>7</b> 1	285	361	332	430	348	329
	2	54 31	33	114	1 58	186	169	254	555	187 332
	4	72	33	46	I 06	257	264	301	373	,,,,
				16	20	28	45	77	55	70
OLL FGE	1		-	15	23	19	30	71	62	73
	2	-	_	_		29	20	29	38 121	48 213
	3	-	-	-	_		18	39 59	121	
	5	-	-	-	-	_	_	-	36	
	6 OR MORE	-	-	_						
		_	-	-	-	-	-	-	-	1
		6,037	7,0.5	7,056	6,722	7,670	5,676	6,971	5,912	6 ,299
MALE				574	537	700	447	662	460	59
MO GRADE CO	MPL ETED	704	6+5	214				191	136	15
~ -usuv 18V	1	308	298	231	203	232	137 520	658	509	57
EC EMERIANI	2	826	756	695	622 1,003	721 1,154	119	900	761	88
	3	1,126	1,283 1,347	1,124 1,410	1,365	1,471	1.155	1.334	1,216	1,26
	*************************	1,228 752	1,006	1.024	984	1,117	764	847	795 1,230	77 1,24
	5	935	1,348	1,584	1,510	1,602	1,2 <b>2</b> 0 2	1.395 4	1,230	.,
	7	•=		2	-	_	•	•		
		111	194	219	2 <b>68</b>	287	256	259	*48	21 17
HIGH SCHOOL	2	32	62	136	118	178	1 69 76	217 135	171 100	
	3	15	14	33	75 26	87 91	114	170	185	16
	A	~	1.2	17	2.0					
		_		7	4	10	15	34 33	1.7 26	1
COLLEGE	2	~	-	-	7	5 15	10 7	12	12	
	3	-	1.5	-	-	12	Ś	12	28	4
	4	-	-	_	_	-	•	28	-	
	5	-	_	-	-	-	-	-	9	
	B OR HORE			_	_	_	_	-	-	
NOT STATED		-	•	•				6: 81)	5,728	6,0
FEMALE.		4,774	5, 294	6,095	5,436	6,437	5,327		130	4
NO GRADE CO	DMPLETED	3 84	340	321	303	401	308	536		
D EMENT 100	1	149	127	119	93	105	98 2 <b>9</b> 6	12 F 42 G	101 300	3
EL EMENTARY	2	404	358	374	297 582	385 624	614	741	570	6
	}	611	637 991	684 1,060	990	1,303	999	1.344	1,131	1,1
	4	1,034 745	839	965	762	952	790	877	818 1,530	8 1,5
	6	1,271	1.651	1,971	1,718	1,818	1,495	1.76*	1,550	192
	7	1	-	4	4	4	1		_	
		127	220	344	325	331	244	<b>29</b> 0	247	2
HICH 2CHOO	l 1	137 22	91	135	167	203	163	21 5	177 114	1
	3	16	19	81	83	99 166	93 150	119 21 (	114	1
	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	21	29	80	166				
COLL ECC	1	-	-	9	16	18 14	30 20	43 36	38 36	
COLL EGF	2	-	-	-	16	14	13	17	26	
	3	-	-	-	_		13	27	93	1
	3									
	4	-	-	_	-	-	-	31	1 27	
	6 OR MORE	- -		-		-	Ξ	31	1 27	

TABLE III-8. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND HIGHEST GRADE COMPLETED,
URBAN AND RURAL: 1970

			100	ontinued)						_
					A G E	(IN Y E	ARS)		<del></del>	· <del>* - * • • • •</del> •
HIGHES	TTENDANCE, SEX, AND T GRADE COMPLETED	23	24	25	26	27	28	29	30 AND OVER	MUT STATED
	RURAL			- 10-10-10-10-10-10-10-10-10-10-10-10-10-1			, <del>, , , , , , , , , , , , , , , , , , </del>	•		·
PER SON	IS NOT ATTENDENG SCHOOL									
BOTH SEX	ES	10,707	9,415	12,362	7,538	9,484	11,140	7. 791	246,227	151
NO GRADE CO	MPL ETED	947	820	1,482	944	952	1,285	742	76,376	15
M. SMENTARY	1	227	216	371	241	267	335	***		
ar an an an an	2	822	671	1,075	241 848	257 867	993	221 621	10,754 24,109	3
	3	1,193	1.077	1,520	1,165	1,097	1.351	914	27,117	i
	4	2,189	1,922	2.502	1,902	1,857	2.170	1.437	37,493	1
	\$	1,301 2,331	1,227 2,146	1.454 2.468	1,174	1,102 2,047	1,2 <b>96</b> 2,370	122	18,542	3
	7	2,321	23,240	10	2,757	1,001	2,510	1,462	24,645 2,558	•
	_				_	-	•	-	_,,,,,	
HIGH SCHOOL	1	380	315	342	293	345	339	287	5,454	-
	2	316 179	238 266	257 167	1 <b>99</b> 142	197	258	219	4,379	7
	4:	313	216	224	145	135 207	147 206	121 182	2,4 <b>4</b> 6 4,114	_
					•	•		142	-445	_
COLT SCE	1	58	53	54	34	32	41	42	574	-
	3	62	40	68	61	49	54	52	1,228	-
	4	42 242	37 223	43 303	41 242	39 231	43 217	26	476	-
	5		16	21	272	16	22	192 11	2,936 132	-
	& DR MORE	5	5	-6	ě	7	11	22	336	_
MET STATED.	***********	12	11	13	13	7	•	7	395	114
MALE	*************************	5,354	4,529	4,051	4,716	4,737	5.420	3.582	128,300	54
NO GRADE CO	MPL ETED	561	449	907	525	544	493	408	35,840	
<b>CLEMENTARY</b>	1	145	144	230	166	152	209	128	5,443	Z
	2	505	374	404	490	528	571	345	13,832	_
	3	480	574	808	651	583	713	477	13,771	3
	5	1.102	745 536	1,237	954	909	1.054	665	1 0, 059	5
	•	622 987	540	465 915	546 806	540 967	574 9 <b>8</b> 2	372 650	7,001	1
	7		-		1	i	74	1	13,444 1,453	3
								-	•••	
HIGH ECHOOF	. 1	1#6	144	161	131	154	134	122	2,846	-
	3	152 100	120 97	124 94	102 76	93 83	129 <b>8</b> 2	109	2,340	-
	4	179	123	187	102	114	113	48 105	1,494 2,498	_
	_									
COLFECE	1	23	32	19	20 40	18	22	26	327	-
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	29 15	26 22	35 29	19	32 24	26 19	19 16	693 2 <b>8</b> 3	-
	4	57	47	85	69	73	69	47	1,101	_
	944444444	3	10	14	<b>`</b>	9	17	9	81	-
	6 OR MORE	3	3	4	4	5	5	11	230	-
MOT STATED		5	4	9	6	4	4	4	174	32
		•	•	•	•	•	•	•	114	32
FEMAL E		5,353	4,890	6,331	4,822	4,749	5,720	4.119	124,927	97
NO GRADE CO	IPLETED	3 66	380	675	441	406	592	354	40,536	7
BL EMBNTARY	1	<b>82</b>	70 293	141	95	105	126	93	5,111	1
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	317 513	481	471 712	358 514	339 514	422 438	276 437	12,277 13,396	1
	4	1,087	977	1,265	948	948	1,116	112	19,434	2
	5	759	691	791	628	562	722	550	9,541	ī
	6	1,344	1,286	1,473	1,146	1,220	1,388	1, 412	13,004	3
	7		-	•	1	-	-	-	1,105	-
HTMH 3CHOOF	1	194	171	181	162	191	2 05	165	2,698	-
	300000	164 79	118	133 73	97 64	104 52	129 <b>6</b> 5	110	1,999	-
	4-4	134	93	97	83	91	87	53 77	1,112 1,616	=
COLL EGE	Access to the second	25	21	**	34					
		35 33	21 34	35 33	14 21	14 17	19 28	16 33	247 535	-
	3	27	15	14	22	15	24	10	193	
	4	185	176	216	1.73	150	148	145	1,835	-
	5	5	•	7	2	7	5	2	51	-
	4 OR MORE	2	2	2	2	3	•	11	194	-
	*****	7	7	4	7	3	_	3	221	82

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TABLE III-0. POPULATION & YEARS OLD AND CYED BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

DOOUTE CE (MIN) TO TO ALL TITY	FERSONS					R ()			
PROVINCE/MUNICIPALITY, SEX AND SCHOOL ATTENDANGS	6 YEARS AND DVER	5	7	8	9	t	11	12	13
FEALE									
BOTH SEXES	297 <b>•7</b> 08	35,234	41,316	38,307	32,702	38, 51	27, 535	3", 054	28,913
ATTENDING SCHOOL	232 <b>:7</b> 05 560:002	1,370 27,164	13,189 28,127	25,201 13,106	25,702 7,000	30± 149 7±102	22+746 5+189	2 H. 066 1, 988	8,450
MALE	445+230	12,559	21,046	19,314	16+579	19, 182	14,119	1→283	14,536
ATTENDING SCHOOL	112+775 332+454	450 10,109	6+224 14+822	12:090 7:224	12,516 4,063	15.455 4.827	3,058	14,910 5,373	9,767. 4,769
FEMALE	447,479	18,675	20,270	18,993	16,123	18 369	13,616	17,771	14.377
ATTENDING SCHOOL	t19:930 327:543	520 12,355	6,965 13,305	13,111 5,982	13,186 2,937	14 994 3 375	11,685 2,131	14,156 3,615	10.646 3.681
MUNICIPALITY OF: TACLOBAN CITY									
BOTH SEXES	61.769	2,498	2,481	2 <b>+</b> 4 29	2+097	2 114	1,779	2,314	2,036
ATTENDING SCHOOL	20:129 41:640	133 2,365	1,061 1,420	1,874 555	1 +837 260	2 934 280	202	1,939 375	1+605 431
MALE	291820	1,236	1,761	1,237	1,055	1,219	8 <b>81</b>	1.171	1+017
ATTENDING SCHOOL	9,477 20,343	51 1,135	531 750	9 <b>29</b> 3 08	908 147	1.056 163	760 121	928 243	782 235
NOT ATTENDING SCHOOL	31,949	1.262	1,200	1,192	1,042	,095	898	1,143	1.015
ATTENDING SCHOOL	19,652	97 1,180	530 679	945 247	929 113	978 117	81 7 81	1+011 132	823 196
BAH3C CITY							- 00.7	2 844	2,201
BOTH SEXES	68±673	·, 76'	2,312	2,718	2,477	.797	2,057 1,668	2+846 2+098	1,466
ATTENDING SCHIPL	17,988 59,635	12	1+196 1+736	1,983 735	1,992 485	1.254 543	389	748	735
MALE	34,495	8.5	1,409	1,373	1 +306	1.466	1.044	1,536	1,107
ATTENDING SCHOOL	3,804 25,695	5 1 , 33 '	515 894	944 429	1,014 292	1,152 314	820 224	1,100 436	701 406
FEMALE	34,124	1,38%	1,903	1,345	1,171	1,331	1,013	1,310	1,094
ATTENDING SCHOOL	9,184 24,940	7 1,31)	591 812	1,039 306	978 193	1,102 229	#48 165	998 31?	765 329
ABUYOG					1 044	1,214	503	1,177	839
BOTH SEXES	27, 392	1,2:1	496	1+234 851	1+064 850	985	735	931	638
ATTENDING SCHOOL	7,636 10,756	1.1 5	603 4AG	383	214	229	l68 427	246 582	201 422
MALF	13,923	6 -1,	683	65?	547 418	645 506	333	446	302
ATTENDING SCHOOL	3,672 10,251	6 7	249 434	418 235	129	139	94	136	120
FFMALE	13,469	į "	615	581	517	569	476	595 485	417 336
ATTENDING SCHOOL	3,964 9,505	10.5 1.2.3	747 368	433 148	432 85	479 90	402 74	110	81
AL ANGAL ANG			948	857	750	839	642	836	659
BOTH SEXES	20 <b>,24</b> 5 4 <b>,</b> 878	31 20	2 <b>7</b> 9	548	563	627	493	592 244	437 222
ATTENDING SCHOOL	15,417	74	670	309 446	187 368	212 440	149 31 9	461.	340
MUE	10,109	-63 3	471 113	277	269	313	233	309	211
ATTENDING SCHOOL	2,340 7,769	• n. €.	358	169	99	127 399	86 323	152 375	129 319
FEMALE	10+136	+ 15	477	411 271	382 294	314	260	263	226
NOT ATTENDING SCHOOL	2,483 7,648	+16 +16	165 317	140	88	85	63	92	93
AL BUERA BOTH SEXES	17,587	.* 36	320	732	660	749	60°	751	542
ATTENTING SCHOOL	4,798	18	266 554	477 255	564 96	641 108	51.€ 8/	614 137	368 154
NOT ATTENDING SCHOOL	12,787		554 436	377	345	398	32	392	272
ATTENDING SCHUOL	2,389	6	131	237	287	341 57			
NOT ATTENDING SCHOOL	6,367	182			56 315	351			
FEMALE	3,940 2,418	_			277				
NOT ATTENDING SCHOOL	6+422					51	41	54	, 6

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TABLE 111-9. POPULATION 6 YEARS CLC AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1070

(continued)	
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PROVINCE/MUNICIPALITY.				A G F	IIN Y F	A R S)			
SEX AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	21	22
LEYTF									
BOTH SEXES	29,903	27,063	25,091	71,370	22,630	17,160	20, 127	16,783	16,98
ATTENDING SCHOOL	17,076 12,927	12,310 14,753	9,193 15,993	1,374 14,996	5,321 17,309	3,591 13,569	3,138 16,989	2,231 14,552	1,586 15,396
MAL E	15,157	14,030	12,696	11,085	11.656	8,613	10,011	8,427	8,51
ATTENDING SCHOOL	8,153 7,004	5,915 115	4,364 8,332	1,037 ≅1048	2,509 9,147	1,721 6,892	1,514 8,497	1,094 7,333	76   7 • 75 <i>e</i>
FFMALE	14,745	11,033	12,395	10 • 285	10:974	8,547	10,116	8,356	8,46
ATTENDING SCHOOL	H,923 5,823	4,395 4,638	4,834 7,561	4,337	2,812 8,162	1.870 6.677	1,624 8,492	1.137 7,219	825 7.644
MUNICIPALITY OF: TACLOBAN CITY									
BOTH SEXES	2,011	1,260	1,935	1,746	1,811	1,531	1,593	1,357	1,335
AFTENDING SCHOOL	1,366 645	1+131	1+035 900	919 927	770 1,041	617 914	550 1,043	395 962	27; 1,06?
MALF	889	316	35.2	795	780	686	71.5	653	639
ATTENDING SCHOOL	582 307	493 323	45 7 39 5	356 439	319 461	278 408	233 482	187 466	127 512
FFMALE	1,122	1,044	1+0A3	951	1,031	845	878	704	696
ATTENDING SCHOOL	764 338	638 406	57 ¹³ 50 5	463 488	451 580	339 506	31 7 561	208 496	14 ⁵ 551
BOTH SEXES	2,330	2,266	2,241	1,943	2,151	1,571	1,829	1,457	1,424
ATTENDING SCHOOL	1,219 1,111	945 1+321	784 1,464	562 381	473	314	305	195	13*
MALE	1,155	1,107	1,096	994	1,678	1,257 786	1,524 92 A	1,262 745	1,280
ATTENDING SCHOOL	580 576	418	36?	270	219	152	145	109	6.
FFMALE	1,174	689 1,159	734 1,152	714 959	883 1,049	634 785	783 901	636 712	65.: 710
ATTENDING SCHOOL	639 535	527	42 <u>2</u> 730	292 567	254 795	162	160	86	7
AGU AVIENDENS SCHOOL	799	432	130	567	793	673	741	626	63 "
BOTH SEXES	945	844	76 5	608	678	533	615	493	494
ATTENDING SCHOOL	6 05 3 <b>4</b> 0	417 437	307 459	195 413	172 506	101 432	81 534	53 440	35 464
MALE	490	448	387	325	363	282	314	251	25#
ATTENDING SCHOOL	287 203	192 256	134 255	90 235	88 275	51 221	43	21 220	1.
FEMALE	455	396	376	283	315	231 251	271 301	230 242	24h 24 :
TTENDING SCHOOL	316	215	173	105	84	50	3.9	32	23
ALANGALANG	137	131	203	178	231	201	263	210	21*
BOTH SEXES	700	593	555	395	455	345	424	371	380
NTENDING SCHOOL	384 316	25 <i>2</i> 341	169 387	102	106 3 <b>4</b> 9	55 290	54 370	33 338	2× 35 :
MALE	359	320	304	198	729	185	204	196	19~
NTTENDING SCHOOL	133 176	12 <b>7</b> 193	95 214	43 155	46 183	22 163	25 180	17 179	) 185
FEMAL F	341	273	747	197	226	160	215	175	184
NTENDING SCHOOL OT ATTENDING SCHOOL ALBUFRA	201 140	125 148	74 173	59 138	60 165	33 127	2¢ 190	16 159	19. 14
BOTH SEXES	650	520	521	419	404	332	387	324	364
ATTENDING SCHOOL	404 246	220 300	20.5 31.5	137 282	80 324	66 266	54 33?	35 289	24 34)
MALE	240 29°	264	262	223	205	163	188	289 150	183
NTTENDING SCHOOL	182	100 164	97 165	65 1 50	45	30	21	19	\ l
FFMALE	117 351	256	165 259	158 196	160 199	133 169	16" 194	131 174	172 181

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TABLE 111-5. POPULATION 6 YEARS LLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

		AGE (IN YEARS)									
PROVINCE/MUNICIPALITY, SER AND SCHOOL ATTENDANCE	23	24	25	26	27	28	29	30 AND OVER	NOT STATEO		
LEYTE											
BOTH SEXES	14,580	12,321	16,019	12,308	12,352	24,228	10, 123	320,288	26		
TTENDING SCHOOL	1,057 13,523	712 12,109	605 15,414	369 11,939	288 12,064		184 9, 93 9	1,690 318,598	1. 25		
MALE	7,179	6,072	7,776	5,968	6,136	6, 954	4+729	155,912	9		
ATTENDING SCHOOL	525	360 5-713	296 7,480	181 5,787	148 5,988	1 33 6 , 821	73 4,656	715 155,197	9-		
NOT ATTENDING SCHOOL	6,654 7,401	5+712 6,749	8,243	6,340	6,216	7 . 274	5,394	164, 376	17		
ATTENDING SCHOOL	532	352	309	188	140 6,076	143	11 i 5, 283	975 163,401	) 16		
NOT ATTENDING SCHOOL	6,869	4,397	7,934	6,152	0,010		••				
MUNICIPALITY OF: TACLOBAN CITY									7		
BOTH SEXES	1.209	1+10:	1,217	716	968 56	1+020 62	819 51	21,313	•		
ATTENDING SCHOOL	236 973	140 963	141	96 830	912	958	768	20,977	7		
MALE	510	407	575	447	* 506	501	392	10,439	3		
ATTENDING SCHOOL	96 414	65 4+2	65 510	47 400	34 472	26 473	21 371	141 10,296	2		
FEMALE	699	6.16	642	469	467	519	427	10,874	•		
ATTENDING SCHOOL	140 559	15 131	76 564	39 430	<i>2?</i> 440	34 485	30 397	195 10,679	4		
GRADE CITY	•										
BOTH SEXES	1,196	48 £	1,064	883	681	1,108	783	23,864	1		
ATTENDING SCHOOL	98 1+0 <del>9</del> 3	61 910	78 1+036	29 855	22 659	24 1,084	15 768	91 23,775	1		
MALE	609	467	521	425	461	534	383	11,845			
ATTENDING SCHOOL	52 557	29 438	14 507	20 4 <i>0</i> 5	16 445	11 523	6 377	42 11,803			
NOT ATTENDING SCHOOL	587	464	543	458	420	574	<b>40</b> 0	12,021			
ATTENDING SCHOOL	46	32	14	Ħ 450	6 414	13 561	9 391	49 11, 972			
NOT ATTENUING SCHOOL	541	432	529	450	717	741	, , , , , , , , , , , , , , , , , , ,	111712			
ABUYOG	401	385	462	405	388	453	304	9, 569			
ATTENDING SCHOOL	20	26	15	8	8	8	4	38			
NOT ATTENDING SCHOOL	381	360 174	447 229	397 197	51 380	445 222	300 133	9,631 4,823			
MALE	20 : 15	10	4	5	<b>b</b>	5	>	14			
ATTENDING SCHOOL	197	164	725	187	204	217	.31 171	4, 809 4, 846			
FEMALE	193	212	233	213	174	231	2	24			
ATTENDING SCHOOL	1 A+	16 196	222	210	1 1	77 <b>ê</b>	169	4, 822			
al angal ang								7			
BOTH SEXES	325	319	375.	290	~ 40 5	310	234	7,458			
ATTENDING SCHOOL	30°	15 374	9 3 <b>7</b> 0	281	ĸ ś	300	231	7,435			
MALE	169	ያችና	177	1 50	52	151	109	3, 563			
ATTENDING SCHOOL	11 151	7 128	171	7 143	149	147	108	3,559			
FEMALE	154	184	503	140	138	159	125	3,495			
ATTENDING SCHOOL	9 144	์ 175	197	2 138	2 136	153	123	19 3,876			
AL BUERA											
BUTH SEXES	30.	239	274	247	272	269	182	6. 222	!		
ATTENDING SCHOOL	1' 27'	232	- 6 268	? 245	4 26리	265	3 179	6,178			
MALE	15	123	121	115	124	1.32	91	3, 016	•		
ATTENDING SCHIOL	14,	121	4 123	115	155	1 131	) 0 <b>e</b>	24 2 <b>, 99</b> 2			
NOT ATTENDING SCHOOL		116	147	132	148	137	9(	3,20	<b>.</b>		
FFMALF	158	1 141	1.77	1 17	1.70						

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TABLE III-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

		() 	continued)						
PROVINCE/MUNICIPALITY, SEX AND SCHOOL	ALL PERSONS -		· · · · · · · · · · · · · · · · · · ·	AGE (IN YEAR S)					
ATT ENDANCE	6 YEARS AND OVER	6	7	8	9	10	11	12	13
MMERIA						******			- 4444444
BOTH SEXES	6,054	- 227	292	281	217	256	:47	264	194
ATTENDING SCHOOL	1,661 4,393	6 221	106 186	237 44	191 26	232 24	i.48 l 9	217	157
MALF	3,007	115	147	160	122	132	82	47 145	31 93
ATTENDING SCHOOL	861 2,146	4 111	45	131	105	119	71	112	71
FSMALE	3,047	112	102 145	29 121	16 94	13 124	11 85	33	19
ATTENDING SCHOOL	800	2	61	106	86	113	17	119	10 i 74
NOT ATTENDING SCHOOL	2,247	110	84	15	5	11	8	14	22
BOTH SEXES	11,803	544	635	572	478	523	174		
ATTENDING SCHOOL	3,191	17	212	388	390	424	136 785	524 394	435 324
NOT ATTENDING SCHOOL	8,612	527	423	184	88	99	51	130	111
ATTENDING SCHOOL	6,078	293	332	300	235	268	161	290	215
NOT ATTENDING SCHOOL	1,550 4,528	5 288	93 239	192 108	177 58	209 59	148 33	200 90	155 60
FBHALE	5,725	251	303	272	243	255	155	234	220
ATTENDING SCHOOL	1,641 4,084	12 239	119 184	196 76	213 30	215 40	137 18	196 40	169 51
BARUGO									
BOTH SEXES	16,550	817	785	723	845	750	551	710	604
ATTENDING SCHOOL	5,171 11,379	27 790	331 454	592 131	585 60	668 82	505 46	602 108	466 130
HALE	8,269	428	393	369	336	365	273	344	320
ATTENDING SCHOOL	2,499 5,770	6	161	307	293	316	250	275	236
FEMALE	8,281	422 389	232 392	62 354	43 309	49 385	23 278	69	84
ATTENDING SCHOOL	2,672	21	170	285	292	352	255	366 327	284 230
NOT ATTENDING SCHOOL	5,609	368	222	69	17	33	23	39	54
BOTH SEXES	16,592	733	694	719	526	701	521	487	503
ATTENDING SCHOOL	4,154	8	159	430	400	557	432	538	379
AND C	12,438	725	535	289	126	144	19	149	124
MALE	8,207 2,022	391 5	351 63	357 201	246 176	347	248	371	260
NOT ATTENDING SCHOOL	6,185	386	288	156	70	261 86	212 56	292 79	196 72
FEMALE	8,385	342	343	362	280	354	213	316	235
ATTENDING SCHOOL	2,132 6,253	3 339	96 2 <b>47</b>	229 133	224 56	296 58	22 O 33	24 <b>6</b> 70	t83 52
BAYBAY									
BOTH SEXES	50, 856	2,281	2,291	2,133	1,792	2,155	1,543	1.988	1,404
NTT ENDING SCHOOL	13,354 37,502	79 2,202	605 1,686	1,404 729	1,431 361	1,781 374	1,319 264	1,405 3 <i>8</i> 3	1,143
MALE	25,437	1,120	1,192	1,065	904	1,109	804	1,050	#03
ATTENDING SCHOOL	6,687 18,750	38 1,082	300 892	670 395	710 194	916 193	644 140	821 229	551 252
FEMALE	25,419	1,161	1,099	1,068	888	1,046	719	938	<b>401</b>
TTENDING SCHOOL	6,667	41	305	734	721	865	615	784	592
BILIRAN	19,752	1,120	794	334	167	181	194	154	209
BOTH SEXES	7,183	290	340	326	267	347	226	329	240
TTENDING SCHOOL	2,362	7	125	2 <b>29</b>	245	307	195	276	186
MALE	4,821 3,581	283 139	215 170	97 152	42	40	33	53	54
TTENDING SCHOOL	1,192	139	64	107	142 122	1 <i>8</i> 2 161	115 93	174 140	i 17
OF ATTENDING SCHOOL	2,389	136	106	45	20	21	212	34	34
FEMALE	3,602	151	170	174	145	165	1.3	155	123
DI ATTENDING SCHOOL	1:170 2:432	147	61 109	1.22 Sz	123 22	146 19	102	136 19	103 20

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### TABLE III-9. POPULATION 6 YEARS CLO AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

	(continued)  AGE (IN YEARS)									
PROVINCE/MUNICIPALITY, SEX AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	21	22	
AL MER 1 A									134	
BOTH SEXES	201	190	181	131	142	91	107 14	108	13.	
TTENDING SCHOOL	118 83	17	58 123	23 108	27 115	14 77	93	103	12	
MALE	110	+1	93	75	70	54	50	36 3	6	
TTENDING SCHOOL	58 52	40 51	32 61	15 60	18 52	8 46	7 43	33	5	
FEMALE	91	19	88	56	72	37	57	T2	7	
TTENDING SCHOOL	60 31	3* 52	26 62	8 48	9 63	6 31	7 50	? 79	•	
РСЭ ЙТ АВЛВ	412	42	286	2 54	236	199	205	198	1	
BOTH SEXES	<b>412</b> 259	. 44	103	65	48	29	28	19		
TTENDING SCHOOL	153	વન	183	189	198	170 99	177 108	179 103	1	
MALE	218	81	139 50	141 29	138 26	17	11	8		
TTENDING SCHOOL	130 83	75 96	89	112	112	82	97	95 05		
FEMALE	194	61	147	113	98 22	100 12	97 17	95 11		
TTENDING SCHOOL	129 65	69 92	53 94	36 77	76	88	80	84		
BOTH SEXES.	5 <b>7</b> 9	+70	403	399	319	216	262	268	:	
TTENDING SCHOOL	360 213	·51 ·19	173 230	155 2 <del>44</del>	115 204	64 152	80 182	56 212		
OT ATTENDING SCHOOL	325	129	211	225	185	132	152	1.31		
TTENDING SCHOOL	187	100	76 135	68 157	62 123	40 92	3 E 11 4	21 110		
NOT ATTENDING SCHOOL	139 253	189 241	192	174	134	84	11(	137		
FEMALE  ATTENDING SCHOOL  OUT ATTENDING SCHOOL	173 80	151 70	97 95	87 87	53 81	24 60	4 <u>2</u> 68	35 1 02		
CTAB							41.	333		
BOTH SEXES	57≎	50 <b>7</b>	484	447	430 90	356 59	41 ) 6+	30		
ATTENDING SCHOOL	349 230	24 <b>2</b> 28 <b>5</b>	196 288	131 316	340	297	345	303		
MALE	300	26 <b>6</b>	245	213	209	186	195	143		
ATTENDING SCHUOL	171 129	126 140	88 157	59 154	49 161	32 154	3? 163	130		
FEMALE	510	241	239	2 34	221	170	21 5	190		
ATTENDING SCHOOL	173 101	116 125	103 131	7? 162	42 179	27 143	3 <u>2</u> 183	17 173		
BAYBAY	1,569	1:486	1,490	1,251	1,175	1,922	1,045	875		
ATTENDING SCHIOL	978	î 40	585	423	317	246	188 907	142 733		
NOT ATTENDING SCHOOL	590	746 762	815 732	828 668	358 620	776 504	5e3	427		
ATTENDING SCHOOL	910 481	160	309	2 14	154	130	1:3	78		
TON THE STATE OF T	329	+32	424	454 583	<b>466</b> 555	374 518	460 5:2	349		
FEMALE	758 497	124 - 40	668 277	209	163	116	<b>⊦</b> 5	64		
ATTENDING SCHOOL	261	144	391	3 74	39?	402	44.7	384		
BOTH SEXES	260	149	200	160	169	117	1~8	135		
ATTENDING SCHOOL	1 H 3	59 70	108 92	76 84	60 104	33 84	*6 1 )2	27 1 08		
MAL F	1.33	:44	107	95	92	49	30	67		
ATTENDING SCHOOL	87 45	8 9 5 0	5 9 4 9	44 51	37 55	14 35	29 51	13 49		
FFMALF	127	105	93	65	77	68	68	73		
ATTENDING SCHOOL	9A 31	71 34	50 41	32 33	23 54	19 <b>4</b> 9	17 51			

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TABLE 111-9. POPULATION 6 YEARS CLO AND EVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued) AGE, (IN YEARS) PROVINCE/MUNICIPALITY. 30 AND ATTENDANCE 23 24 25 76 27 28 DVER STATED ALMERIA BOTH SEXES 2,204 MALE ..... 1,060 ATTENDING SCHOOL ......... 1,059 FERALE HAVE THE PROPERTY OF TH 4. L. 144 ATTENDING SCHOOL ... ATTENDING SCHOOL 1,137 NGO ÑTABAB BOTH SEXES ..... 30 " 4,322 ATTENDING SCHOOL NOT ATTENDING SCHOOL Id+ 4.302 MALE ...... 2,200 ATTENDING SCHOOL ..... 94 2.192 - n FEMALE ..... 2,122 70 85 60 2.110 BARILGO BOTH SEXES ..... 6.369 ATTENDING SCHOOL ..... 196 211 189 55 6,358 MALE ---------3 - 052 ATTENDING SCHOOL ..... 96 3,040 3.33. ATTENDING SCHOOL 96 12: 3,318 BATO BOTH SEXES ..... 30 2 5, 908 ATTENDING SCHOOL ..... 5.873 1.00 2,836 ATTENDING SCHOOL .... 2, 821 I FEMALE ..... 3,072 ŧ ATTENDING SCHOOL ī 3,057 BAYBAY BOTH SEXES ..... ×37 18,944 675 689 728 866 <del>64</del>5 18,880 MALE ....... 31.5 9,296 296 319 315 30 R 9,271 FEMALE -----9,645 ATTENDING SCHOOL ..... 408 370 9,409 447 BIL IRAN BOTH SEXES ..... 2.538 ATTENDING SCHOOL ..... 107 2**,50**8 99 MALE ...... 1.241 NOT ATTENDING SCHOOL FEMALE ...... 1,297 ι ATTENDING SCHOOL ..... 45 59 42 ı

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# TABLE III-9. POPULATION 6 YEARS CLT AND CVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued)

		(00#	timeed)						
PROVINCE/MUNICIPALITY,	ALL PERSONS	<del></del>		AGE (	IN YEA	L R S)			
SEX AND SCHOOL  ATTENDANCE	6 YEARS AND OVER	5	7		9	10	11	12	13
BURAUEN				1 402	1,284	t <b>,422</b>	1,099	1,425	1.099
BOTH SEXES	34,756	1,370	1+615 628	1,493	1.005	1,117	863	1,036	766
ATTENDING SCHOOL	5,066 25,690	54 1,316	987	447	279	305	236	389 743	333 547
MALE	17,538	716	846	758	652	700 529	579 433	497	360
ATTENDING SCHOOL	4,323 13,215	21 695	303 543	495 263	477 175	171	146	246	187
FEMALE	17,218	654	769	735	632	122	520	682 539	552 406
ATTENDING SCHOOL	4,743 12,475	33 62!	325 444	551 184	528 104	588 134	430 90	143	146
CABUCGAYAN		20.)	462	426	333	419	290	491	319
BOTH SEXES	8,668	38 ? 13	170	254	256	337	236	297	230 89
ATTENDING SCHOOL	2,333 6,335	369	292	172	77	82	54	104 206	177
MALE	4,260	183	222	199	159	221 171	138 108	142	120
ATTENDING SCHOOL	1,123 3,137	9 190	66 156	117 82	117 42	50	30	64	57
FEMALE	4,408	194	240	227	174	198	152	195	142 110
ATTENDING SCHOOL	1,210 3,198	5 189	104 136	137 90	139 35	1 66 32	128 24	155 40	32
CA IS IR AN		5? 1	544	531	473	492	402	480	409
BOTH SEXES	11,266 2,909	12	152	338	350	402	323	354 126	299 110
ATTENDING SCHOOL	8,357	5:9	392	193	123	90 254	79 190	249	209
MALE	5,653	2~3	270	285	255 180	212	146	172	132
ATTENDING SCHOOL	1,413 4,240	7 246	71 199	177 108	75	42	44	77	77
FBMALE	5,613	2118	274	246	218	238	212	231	200
ATTENDING SCHOOL	1,495 4,117	5 243	81 193	161 85	170 48	190 48	177 35	182 49	33
CALUBIAN		. 20		967	778	941	670	879	664
BOTH SEXES	21,340	63I) 9	1,063	521	527	665	456	564	41
NOT ATTENDING SCHOOL	4,495 16,845	વ્યો	824	446	251	276	214	315	24
MALE	10,423	458	\$09	499	415	487	329	453	30 [,]
ATTENDING SCHOOL	2,107 3,316	-3 55	92 <b>4</b> 17	253 246	267 148	339 148	208 121	266 187	14
FEMALE	10,917	<b>~7</b> 7	554	468	363	454	341	426	35
ATTENDING SCHOOL	2,388 8,529	6 466	147 407	268 200	260 103	326 128	24 B 93	298 128	25 10
CAPODCAN				4.06	550	641	403	620	43
BOTH SEXES	13,518	.47	728 167	690 416	404	469	331	462	31
ATTENDING SCHOOL	3,549 9,969		561	274	146	172	72	158	12
MALF	6,783	:14	353	331	284	324	187 151	339 252	23 15
ATTENDING SCHOOL	1.706 5.077	30.T	80 2 <b>7</b> 3	174 157	192 92	232 92	36	87	7
FEMALE	6,735	133	375	3 5 9	266	317	216	281	20
ATTENDING SCHOOL	1,843 4,892	7 376	87 788	242 117	21Z 54	237 80	180 36	210 71	15
CARIGARA BOTH SEXES	26,699	1, 131	1,270	1,131	1,050	1,184	763	1,112	87
ATTENDING SCHOOL	7,842	33	510	860	917	1,036	666 97	920 1 <i>9</i> 2	69 17
NOT ATTENDING SCHOOL	13,857	1, 198	760 661	271 588	1 <b>33</b> 532	148 626	385	565	4:
MALF	13,336	14	234	426	445	540	331	456	3:
NOT ATTENDING SCHOOL	9,438	579	427	162	87	86 550	54 378	109 547	10
FEMALE	13,363	538	609	543	518 472	558 496	335	464	3(
ATTENDING SCHOOL	3,944 9,419	19 519	276 333	434 109	46	62	43	83	7

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TABLE 111-9. POPULATION 6 YEARS CLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

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ATTENDING SCHOOL .....

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TABLE [11-9. POPULATION 6 YEARS CLD AND OVER BY S.EX., SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND PUNICIPALITY: 1970

(continued)

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TABLE 111-0. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL

ATTENDANCE AND MUNICIPALITY: 1470

(continued)

		€	continued)						
PRIVINCE/MUNICIPALITY, SFX AND SCHOOL	≱LL PE×SONS -			A G E					
ATTENDANCE	ANT UNER	6	7	8	9	10	11	12	13
CUL ARA									
BOTH SEXES	7,221	331	34 )	3 3 7	251	334	213	307	270
ATTENDING SCHOOL NOT ATTENDING SCHOOL	2,099 5,122	- 331	94 24	194 143	197 54	266 68	191 22	259 48	220 50
MALF	3,682	180	17	171	127	161	112	168	126
ATTENDING SCHOOL	1:031 2:651	190	4. t3	87	94	118	99	134	102
FIMALE	3,532	151	16.	166	33 124	43	13	34	24
ATTENDING SCHOOL  NOT ATTENDING SCHOOL	1.068	151	5. 11.	107	103	173 148	92	139	144 118
PA CAM I					2.1	25	9	14	26
BOTH SEXES	15,908	651	74:	665	566	643	467	670	<b>5</b> 40
ATTENDING SCHOOL	4.306 11.602	14 637	215 525	433 232	440 126	531	391	536	548 415
MALE	7,862	326	371	334	281	112 333	76 127	134	133
ATTENDING SCHOOL	2,057	5	103	206	203	265	184	332 258	277 204
FEMALE	5,805 8,046	321 425	262	128	78	68	43	74	73
ATTEMOTING SCHOOL	2.249	9	377 116	331 227	285	310	40	338	271
MAN WILLIAM ING 20MICE	5,797	116	761	104	237 49	266 44	107 33	278 60	211 60
CULAG									
ATTENEING SCHOOL	21,576	949	971	3.81	742	863	18	811	682
NOT ATTENDING SCHOOL	5.823 15.753	24 725	412 559	680 201	635 107	750 113	n2 16	669 142	501 181
MAL &	10,701	509	504	431	379	426	57	425	349
ATTENDING SCHOOL	7,783 7,918	9 #00	214 292	320 111	311 64	360 66	91	334	251
FTMAL =	10,475	440	465	450	367	437	76 ±1	92 385	96 333
ATTENDING SCHOOL	5+040 7+839	15 425	198 267	360 90	324 43	3 90 47	11	335 50	250 83
HIEDNGOS									
BOTH SEXES	27,902	1,133	1,245	1,157	945	1,076	· 1	1,098	959
NTERNOING SCHOOL	6.121 21.731	1,122	244 1.001	711 446	723 222	812 264	1 54	753 345	534 325
MALE	13,966	592	595	593	497	546	6 . L	573	+26
ITTENDING SCHOOL OT ATTENDING SCHOOL	3,033 10,933	5 587	136 487	345 248	361 115	∜02 14ò	· 3	371 202	249 177
FFMAEL	12,936	541	550	554	448	528	4 + )	5 2 5	+3?
ITENDING SCHOOL OF ATTENDING SCHOOL	3:08° 16,84%	5 435	38 +12	366 198	342 100	410 118	7.3	382	!85
HIMOPANG				. ,	100	110	*i.	143	46
BUTH SEXES	13.133	412	452	3.00	333	389	3 "	392	-18
TTENDING SCHOOL	2,659 7,524	10 392	7.8.7 Fo:	277 103	295 43	33 <i>1</i> 52	2 6	311	. 24
発表に F	5,04.	199	39	181	182	198	1 1	81 207	94
TTENDING SCHOOL  TO ATTENDING SCHOOL	1,32+	5 194	91 148	134	151	169	<b>1</b> d	164	98
FHMALF	5,134	205	21.)	199	151:	131		43	51
FENCING SCHOOL ***********************************	1.33:	5	97	19:	144	168	1 .	185 147	1 26
TYGRACAN	3,750	197	15	£,	117	23	7. 1	38	43
BOTH STRES	11.502	+6?	4-31	5 ( )	47	495	3:	457	13
DE ATTENDING SCHOOL	5 • 6 / m	12 955	, 3	3.53	355	429	3	367	342
881	i di di Symbol	995 248	3	1.54	52 11	66	2 1	76	71
T ENGING SCHOOL	2+773	f	3.	17.	151	250 210	2 1.	249	\$ 1.2.
SE SECTION OF SCHOOL CONTRACTOR	46000	2 (-	21.4			n fa	•	202 47	1 (T 35

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TABLE III-0. POPULATION 6 YEARS CLC AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND PUNICIPALITY: 1970

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#### TABLE TIT-9. POPULATION 6 YEARS OLD AND SVED BY SEE, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

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96

FEMALE ......

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TABLE 111-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued) AGE (IN YEARS) ALL PROVINCE/HUNICIPALITY, SEX AND SCHOOL ATTENDANCE AND DVER ISABEL BOTH SEXES ..... 13,090 6.87 3,639 0,441 72 297 54° ATTENDING SCHOOL 6.424 57 159 27° 76 36 1,819 ATTENDING SCHOOL NOT ATTENDING SCHOOL ..... 4.609 6,656 FEMALE ........................ 1,820 138 ATTENDING SCHOOL 87 NOT ATTENDING SCHOOL 4,836 JARG ENTH SEXES .... 23,636 1.081 1,073 1.062 1.1.2 86 2 1.003 ATTENDING SCHOOL ..... 5,907 17,729 349 1,069 31. 11,853 ATTENDING SCHOOL ..... 2.834 NOT ATTENDING SCHOOL ...... 9.024 1 82 11,77% ATTENDING SCHOOL +17 NOT ATTENDING SCHOOL 5.705 JAVIER (BUGHO) BOTH SEXES .............. 11.964 - 40 ATTENDING SCHOOL .... 234 3.061 42Z ., 1,8 133 135 6.059 31 A ATTENDING SCHOOL 254 71 52 NOT ATTENDING SCHOOL 4,608 FEMALE ..... 5,905 30.9 ATTENDING SCHOOL .... 1.608 32 51 47 JUL ITA BOTH SEXES ..... 7,560 32C 3 D8 ATTENDING SCHOOL 1.663 58 37 NOT ATTENDING SCHOOL ...... 31: MALE ..... 3.726 ATTENDING SCHOOL 51 19 ATTENDING SCHOOL -----42 2,262 3,834 27 15 / 2,835 KANANGA BOTH SEXES ..... 17.585 7.3 241 3,455 657 311 220 7 . 8 MALE ....... 9.079 4 1 ! ATTENDING SCHOOL ..... 352 226 185 P. 506 4.7 1.62 100 129 3.4 ::2 BOTH SEXES ..... 10,296 ATTENDING SCHOOL 2.760 134 3 73 73 420 35 NOT AFTENDING SCHOOL MALE ...... 5.198 11.4 2.56 15: TOTAL STATES OF THE STATES OF 67828 A 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2 (98 5. 5.7 1 + (1) 1 + 6 - 2 • 1

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TABLE 111-9, POPHLATION & YEARS OLD END OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970 (continued) 4 G E (IN YFARS) PROVINCE/NUMICIPALITY, 4 G E (I N Y F A R S)

SEX AND SCHOOL
ATTENDANCE 14 15 16 17 18 15 20 21 22 ISAB-L BOTH SEXES .... 32, ATTENDING SCHOOL ..... 217 323 244 187 28 -23... : 35 ldt ATTINDENG SCHOOL
NOT ATTENDING SCHOOL 135 119 151 90 FFMALF ..... ATTENDING SCHOOL
NUT ATTENDING SCHOOL BUTH SEXES ..... ATTENDING SCHOOL
NOT ATTENDING SCHOOL 405 40 · 357 373 297 327 40 n 3.80 MALE .... 24; ATTENDING SCHOOL
NOT ATTENDING SCHOOL 254 218 FEMALE ..... 35, ATTENDING SCHOOL
NOT ATTENDING SCHOOL 128 2° 168 155 JAVIER (PUGHO) BOTH SEXES ..... 26: ATTENDING SCHOOL
NOT ATTENDING SCHOOL 14.9 229 208 193 3: 23: 25 × MALE ...... 1.04 ATTENDING SCHOOL ATTENDING SCHOOL
NOT ATTENDING SCHOOL 118 122 FEMALE ..... 11+ ATTENDING SCHIOL. 7.≥ 70 73 75 107 101 10: JUL 1TA BOTH SEXES ...... 1'8 133 2' 12: 178 MALE ...... g > ATTENDING SCHOOL ..... 75 NOT ATTENDING SCHIOL ç 7: 64 KANANGA BOTH SEXES ...... ÷.3., 45 . ATTENDING SCHOOL ..... 13t 40° 426 329 3 I 41 3 5 Ó MALE .... ATTENDING SCHOOL ATTENDING SCHOOL
NOT ATTENDING SCHOOL 45, 210 227 175 . , FEMALE ..... 17. 21. ATTENDING SCHOOL ..... . ρ : 19.: KAWAYAN BOTH SEXES ....... · 5 . 1.4 ATTENDING SCHOOL
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T 143 220 . 7 1.87 MALF ...... ŧ٦ 13 -ATTENDING SCHOOL
NOT ATTENDING SCHOOL FEMALE ..... 12. ديد إ

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### TABLE III-0. POPULATION 6 YEARS CLC AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTEMBANCE AND MUNICIPALITY: 1970

		(coa	Kinned)		(IN YE				
PROVINCE/MUNICIPALITY. SEX AND SCHIDL ATTENDANCE	23	24	25	26	27	28	29	30 AND OVER	NOT SYATED
ISABEL.									
BOTH SEXES	162	166	244	166	160	208	129	4,390	3
ATTENDING SCHOOL	7 155	2 164	242	3 163	2 158	208	2 127	10 4,3 <b>8</b> 0	3
MALE	60	90	110	76	86	99	57	2,123	1
ATTENDING SCHOOL	3 77	90	110	1 75	1 85	99	2 55	2,119	ī
FEMALE	62	76	134	90	74	109	72	2,267	2
ATTENDING SCHOOL	4 78	7 <b>4</b>	2 132	2 88	1 73	109	72	6 2,261	ž
JARO									
BOTH SEXES	337	316	368	291	308	354	260	8, 920 22	2
ATTENDING SCHOOL	16 321	13 303	8 360	2 <b>82</b>	302	348	256	8, 898	2
MALE	155	164	174	149	157	178	115	4,239	1
ATTENDING SCHOOL	6 147	7 157	6 168	3 146	1 156	3 175	113	4,230	ī
FEMALE	182	152	194	142	151	176	145	4,681	1
ATTENDING SCHOOL	8 174	é 146	192	6 136	5 146	173	2 143	13 4,668	ī
JAVIER (SHGHO)						1.00	147	4 119	1
BOTH SEXES	210	165	205	168	173	182	147	4,119 16	
ATTENDING SCHOOL	7 203	6 157	я 197	2 166	170	1 81	146	4,103	1
MALE	118	8(	107	74	85	87	52	2,042	1
ATTENDING SCHOOL	4 114	7 t	103	73	1 84	87	52	2,038	
FEMALE	92	8 ·	9.8	94	88	95	95	2,077	
ATTENDING SCHOOL	89 88	8	9 <b>4</b>	1 93	2 86	1 94	94	2.065	
ATT JUL			150	69	110	1 39	66	3,005	-
BOTH SEXES	125 7	12f	150 7	3	4	1	-	25	-
ATTENDING SCHOOL	118	118	143	86	106	138	66	2,980	
MALE	77	6 :	68	43	55 1	70 1	29	1,443	
ATTENDING SCHOOL	6 71	6.	5 63	1 <b>42</b>	54	69	29	1,430	
FEMALE	48	50	82	46	55	69	37	1,562	
ATTENDING SCHOOL	47	? 5 ⁷	80 80	2 44	3 52	69	37	12 1,550	
KANANGA						***	152	6, 027	
BOTH SEXES	306	197	318	233	224	237 2	1 1 2	14	
ATTENDING SCHOOL	10 296	197	2 316	1 2 <b>32</b>	223	235	151	6,013	4
MALE	162	94	L 5 2	132	110	133	70	3,009	
ATTENDING SCHOOL	5 157	, <b>,</b> 5	1 151	1 131	1 109	132	69	2,996	1
FEMALE	144	10.5	166	101	114	104	82	3,018	,
ATTENDING SCHOOL	5 139	1/ 5	1 165	101	114	1 03	82	3,01	3
KAWAYAN	140	* 1	180	144	146	153	113	3,64	9 5
ATTENDING SCHOOL	163 12	11:1	7	4	2	1	ı	į.	" <b>2</b>
NOT ATTENDING SCHOOL	156 88	1 · 5	173 92	140 71	144 64	152 76	112 45		
MALE	5	3	1	3	1		٠.		5 -
NOT ATTENDING SCHOOL	83	24	91 88	68 <b>7</b> 3	63 82	76 77	45 68		
FEMALE	80	34	6	13	1	1	1		ι Ζ
NOT ATTENDING SCHOOL	7 73	31	82	72	81	75	67		

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TABLE ITI-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued)

PROVINCE/MUNICIPALITY,	ALL PERSONS			AGE	IIN Y E				
SEX AND SCHOOL ATTENDANCE	6 YEARS AND OVER	5	7	8	9	10	11	12	13
LA PAZ	<del></del>								
BOTH SEXES	13,443	639	656	608	491	590	449	537	477
ATTENDING SCHOOL	3,518 9,925	23 616	218 438	419 189	370 121	443 147	359	384 153	316 161
MALE	6,826	337	346	300	247	320	22 3	291	258
ATTENDING SCHOOL	1,675	8 329	100	190	179	231	164	195	16
FEMALE	5,151 6,617	302	246 310	110 308	68 244	89 270	59 226	96 246	219
ATTENDING SCHOOL	1,843	15	118	2 29	191	212	145	189	154
NOT ATTENDING SCHOOL	4,774	287	192	79	53	58	3.1	57	6!
BOTH SEXES	18,809	901	1,029	940	743	944	586	672	6 37
ATTENDING SCHOOL	4,125	10	175	390	445	601	421	560	445
NOT ATTENDING SCHOOL	14,684	891	854	550	298	343	165	312	192
MALE	9,558 2,007	461 5	524 74	482 179	347 198	481 296	3) C 21 9	472 270	325
NOT ATTENDING SCHOOL	7,551	456	450	303	149	185	41	202	105
FEMALE	9,251	440	505	458	396	463	2 6	400	312
ATTENDING SCHOOL	2,118 7,133	5 435	101 404	211 247	247 149	305 158	202	290 110	2 2 5 8 7
MACARTHUR									
BOTH SEXES	9,153	385	470	417	348	403	2 2	411	272
NTTENDING SCHOOL	2+252 6+901	7 378	110 360	256 161	254 94	296 107	211	302 1 <i>0</i> 9	1 89 83
MALE	4,580	198	248	206	173	208	1*1	193	1 39
TTENDING SCHOOL	1.078 3.502	3 195	52 196	1 23 83	120 53	145 63	196 35	131 62	94 45
FEMALE	4+573	187	222	211	175	195	1 11	218	133
TTENDING SCHOOL	1,174	4 183	58 164	133 78	134 41	151 44	1325 26	171 47	95 38
BOTH SEXES	12,400	596	614	567	438	522	384	524	165
ATTENDING SCHOOL	2,701	7	233	338	299	376	2 r4	341	234
MALE	9,599 6,497	589 314	381 313	229	139	146	10	183	31
TTENDING SCHOOL	1,353	2	120	284 150	238 159	284 191	198 193	265 166	175
OF ATTENDING SCHOOL	5,144	312	193	134	79	93	15	99	71
TTENDING SCHOOL	5,903	282	301	283	200	238	146	259	190
OT ATTENDING SCHOOL	1+448 4+455	277	113 188	188 95	140 60	185 53	151 35	175 84	£30 60
MAR IP IP 1									
BOTH SEXES	5,862	209	269	231	230	269	2 70	248	187
TTENDING SCHOOL	1,8 <b>7</b> 3 3,989	1 208	80 189	171 60	205 25	243 26	149	231 17	165 22
MALE	2,849	106	138	128	114	147	192	129	91
TTENDING SCHOOL	948 1,900	106	41 97	89 39	101 13	128 19	91 . 1	117 12	75 16
FFMALE	3,014	103	131	103	116	122	18	119	96
TTENDING SCHOOLOT ATTENDING SCHOOL	925 2,089	1 102	39 92	82 21	104 12	115 7	18	114 5	90 6
BOTH SEXES	7,614	325	343	3 80	303	345	250	335	152
TTENDING SCHOOL	1,777	10	108	209	224	252	187	231	149
OT ATTENDING SCHOOL	5,837 3,775	315 167	235 168	171 193	79 155	93 170	53 188	104 160	103 127
TTENDING SCHOOL	864	5	45	100	112	116	94	117	75
OT ATTENDING SCHOOL	2,911	162	123	93	43	54	14	43	52
TENDING SCHUDE	3,839 913	158 5	175 63	197	148 112	175 136	1.12	175 114	125
OT ATTENDING SCHOOL	2,926	153	112	78	36	39	. 9	61	51

### TABLE III-9. POPULATION 6 YEARS CLD AND CVER BY SEX. SINCLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued) AGE (IN YEARS) PROVINCE/MUNICIPALITY, SEX AND SCHOOL ATTENDANCE : 7 LA PAZ BOTH SEXES ..... 242 256 713 223 254 MALE ..... 132 ATTENDING SCHOOL ..... 146 124 1 05 ATTENDING SCHOOL ..... BOTH SEXES ...... ATTENDING SCHOOL 16 : 393 281 NOT ATTENDING SCHOOL MALE 32. ATTENDING SCHOOL ...... 207 197 153 154 170 167 127 MACARTHUR BOTH SEXES ..... 2t. ATTENDING SCHOOL ..... 174 176 198 L1 3 ATTENDING SCHOOL ..... 72 FEMALE ..... ATTENDING SCHOOL ..... 87 91 56 MA HAPL AG 80TH 5FXES ..... 35. ATTENDING SCHOOL ..... 237 MALE ..... ta. - 4 ATTENOING SCHOOL ....... . 6 NOT ATTENDING SCHOOL 1. FEMALE -----ATTENDING SCHOOL ..... 116 MARIPIPI 7. 69 58 74 THE ATTENDING SCHOOL .... 8: 34 2ì FALAD GB 1. : -----FEPT The second section of the second section is a second section of the section of the section of the i -

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TABLE III-0. POPULATION 6 YEARS CLD AND OVER BY SEX. SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND PUNICIPALITY: 1970

	(CONTINUES)  A G E (IN YEAR S)								
PROVINCE/HUNICIPALITY, SEX AND SCHOOL ATTENDANCE	23	24	25	26	27	28	29	30 AND OWER	NOT STATED
LA PAZ									
BOTH SEXES	219	166	244	211	169	219	14€	4,693	,
ATTENDING SCHOOL	17 202	5 161	16 229	9 202	6 163	4 215	137	25 4,668	-
MALF	122	79	126	1 02	78	110	7:	2,300	L
ATTENDING SCHOOL	6 611	2 17	7 119	5 97	2 76	1 109	1 <b>6</b> 9	7 2, 293	1
FEMALE	97	97	118	109	91	109	7€	2,393	z
ATTENDING SCHOOL	11 95	3 34	9 109	4 105	4 87	3 106	<b>6</b> e	18 2,375	2
LEYTE									
BUTH SEXES	311	229	392	227	241	328	184	6, 242	2
ATTENDING SCHOOL	305	?23	8 384	225	240	3 325	185	6, 233	į.
HALE	153	122	183	121	129	141	8)	3,122	ı
ATTENDING SCHOOL	5 148	3 119	4 179	119	129	141	61	5 3,117	i
FEMALE	153	107	209	106	112	1 87	108	3,120	ı
JOCHOS DRICHATTA TON	157	3 104	4 20 5	106	111	3 184	10 F	3,116	1
MACARTHUR BOTH SAVES	• • •								
BOTH SEKES	154 11 143	145 8 137	193 8 185	133 7 126	140 5 135	134 2 132	11 ( 4 10e	3,216 25	-
MALE	83	12	82	85	15	63	57	3,191 1,549	-
ATTENDING SCHOOL	7 76	5 67	4 78	3 82	3 72	1 62	52	12 1,537	-
FEMALE	71	73	111	48	65	71	5≻	1,667	-
ATTENDING SCHOOL	4 67	3 70	4 107	4 44	2 63	1 70	54	13 1,654	:
MAHAPL AG									
ATTENDING SCHOOL	199	179	244	199	199	240	18+	4,200	5
NOT ATTENDING SCHOOL	192	175	241	197	197	239	186	4,193	5
MALE	97	92	125	1 04	100	114	92	2,221	•
ATTENDING SCHOOL	5 92	90 90	2 123	1 103	2 98	1 113	92	1 2,220	-
FEMALE	105	87	119	95	99	126	9¢	1,979	1
NTTENDING SCHOOL	2 100	2 85	1 118	1 94	99	126	2 94	6 1,973	ī
MAR IP IP I									
BOTH SEXES	70	67	87	69	48	89	43	2,419	1
ITTENDING SCHOOL	8 62	5 62	2 85	69	2 46	.3 86	43	2,410	ī
MALE	36	33	29	30	22	44	1:	1.083	ı
TTENDING SCHOOL	4 32	3 30	29	30	22	44	1 '	2 1,081	ī
FEMALE	34	34	58	39	26	45	2+	1,336	_
TTENDING SCHOOLOT ATTENDING SCHOOL	4 30	2 32	2 56	39	2 24	3 42	26	7 1•329	:
MATAG-OB									
TTENDING SCHOOL	114	74	136	82	97	117	71	2,658	ı
OT ATTENDING SCHOOL	111	73	131	82	97	117	71	12 2,646	ĩ
MALE	63	29	64	38	43	58	34	1,294	ı
TTENDING SCHOOL	63	1 28	5 59	38	43	58	34	7 1,287	ĩ
FEMALE	51	45	72	44	54	59	3 '	1,364	-
TTENDING SCHOOL	3 48	45	72	44	54	59	37	5 1,359	:

TABLE III-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE (LASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

{continued}

TO OUT OF SHIPLY SALL TV	ALL AGE (IN YEARS) PERSONS									
PROVINCE/MUNICIPALITY, SEX AND SCHOOL -ATTENDANCE	6 YEARS AND OVER	6	7	8	9	19	11	12	13	
MATALOM										
BOTH SEXES	17,677	725	833	734	6 40	814	614	763	554	
TTENDING SCHOOL	4,327 13,350	6 719	131 702	374 360	458 182	620 194	50 <del>4</del> 110	593 170	394 160 284	
<b>月起王</b>	я,887	361	410	?66	321	429	31.6	414 305	190	
ITTENDING SCHOOL	2,161 6,726	4 377	55 353	176 190	212	317 117	254 62 298	109	270	
FEMALE	8,790	344	423	368	319	385	250	288	204	
NTENDING SCHOOL	2,165 6,624	2 3 <b>4</b> 2	76 347	198 170	246 73	77	48	61	66	
MAYOR GA	6 634	304	337	329	2 <b>94</b>	301	216	294	23	
BOTH SEXES	£,<76 1,884	5	107	244	250	251	187	236 58	16 6	
ATTENDING SCHOOL	5,092	301	230	85	44	50	29 121	144	12	
MALE	3,511	151	158	170	150 124	170 138	98	110	7	
ATTENDING SCHOOL	903 2,608	151	41 117	1 18 52	26	32	23	34	10	
FEMALE	3,465	15	179	159	144	131	95	150 126	10	
ATTENDING SCHOOL	981 2,484	15	66 113	1 26 33	126 18	113 18	89 6	24	ì	
MERIDA	13 / 53	54 -	620	549	463	597	426	551	42	
BOTH SEXES	13,693 2,870	21	180	3 28	351	441	327	334 217	2: 10	
ATTENDING SCHOOL	10,823	525	440	2 2 1	112	156 332	99 21 l	280	20	
MALE	6,742	285	312 81	263 144	227 158	245	148	165	1	
ATTENDING SCHOOL	1,365 5,377	274	231	119	69	87	63	115	2:	
FFMALE	6,951	2(1	303	286	236	265	215 175	271 169	1	
ATTENDING SCHIOL	1,505 5,446	5.1	99 209	184 102	193 43	196 69	36	197	_	
NAV AL	16,326	7 12	800	667	609	683	498	682	5	
ATTENDING SCHOOL	4,250	д	232	466	499 110	561 122	414 8 <b>4</b>	551 129	3 1	
NOT ATTENDING SCHOOL	12,076	7 0	568 406	201 316	296	361	231	370	2	
MALE	9,157	7 × 61	118	202	239	293	186	278	1	
NOT ATTENDING SCHOOL	2,097 6,060	3 4 B	288	114	57	68	45	9? 31?	2	
FEMALE	6.169	3 + 7	394	351	313	322 268	267 228	275	2	
ATTENDING SCHOOL	2,153 6,016	: 3 7	114 280	2 <i>6</i> 4 87	260 53	54	39	37		
PALO	20,979	<b>6</b> , -	901	868	753	829	64.8	901	6	
BOTH SEXES	5,658	15	260	612	612	673	550	641 160	4	
ATTENDING SCHOOL	15,321	4()	641	256 450	141 387	156 424	98 325	397	3	
MALE	10,260	.57 12	489 143	450 317	309	328	265	309	į	
NOT ATTENDING SCHOOL	7,711 7,557	-45	345	133	78	96	60 323	88 404	:	
FFMALE	10,711	- धन	413	418 295	366 303	405 345	285	332		
ATTENDING SCHOOL	2,947 7,764	- इ.स.स. इ.स.स.	117 296	123	63	60	3.6	72		
PALOMPON	30 -31	* 7 * 9	3 200	1,168	1,006	1,198	684	1,209		
BOTH SEXES	28, 034 7,402	1.7+3	1,209 485	823	828	999	174	959		
ATTENDING SCHOOL  NOT ATTENDING SCHOOL  MALE		3 165 679	724 575	345 585	178 521	209 631	10° 462	250 608		
ATTENDING SCHOOL	3,666	11	230	403	419	515	394	461 147		
NOT ATTENDING SCHOOL		€6 <b>7</b>	345 634	187 593	102 485	116 567	63 423	601		
FEMALE	14,238 3,736	n15 16	634 255	593 420	409	474	382	498		
NOT ATTENDING SCHOOL	10,502	-99	379	163	76	93	41	103		

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TABLE III-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL AND MUNICIPALITY: 1970 (continued)

			)						
PROVINCE/MUNICIPALITY, SEX AND SCHOOL ATTENDANCE				A G F	(IN Y E	A R S)			
	14	15	16	17	18	19 	20 	21	22
MATALDM POTH FENCE									
ATTENDING SCHOOL	588	536	50 1	443	383	306	364	294	299
NOT ATTENDING SCHOOL	336 252	263 273	183 318	1 15 328	94 289	60 246	61 303	21 273	23 276
MALE	316	304	266	238	206	152	201	145	158
ATTENDING SCHOOL	165 151	144 160	96 1 <b>7</b> 0	57 181	46 160	38 114	35 166	10	15
FEMALE	272	232	235	205	177	154	163	135 149	143
ATTENDING SCHOOL  NOT ATTENDING SCHOOL  MAYDRGA	171 101	119 113	87 148	58 147	48 129	22 132	26 137	11 138	8 133
BOTH SEXES	205	212	158	133	156	97	107	142	. 20
ATTENDING SCHOOL	113	95	50	44	40	21	11	142 19	120
MALE	87	117	109	89	116	76	96	123	106
ATTENDING SCHOOL	96 51	96 38	89 26	78	85	63	56	63	56
NOT ATTENDING SCHOOL	45	58	63	21 57	19 66	12 51	3 53	8 55	5 51
ATTENDING SCHOOL	109	116	69	55	71	34	51	79	64
ATTENDING SCHOOL  NOT ATTENDING SCHOOL	67 42	57 59	24 45	23 32	21 50	9 <b>2</b> 5	8 43	11 68	9 55
MER TOA									
BOTH SEXES	<b>47</b> 9	451	405	138	395	2 84	350	273	258
ATTENDING SCHOOL	187 291	138 313	84 321	67 271	48 347	27 257	30 320	18 255	9 249
MALT	251	247	293	1.53	187	128	179	135	128
ATTENDING SCHOOL	691 91	62 135	43 160	30	25	11	13	11	3
FEMAL F	227	204	202	1 23	16 <b>2</b> 208	117 156	166	124	125
ATTENDING SCHIOL NOT ATTENDING SCHIOL NAVAL	96 131	76 128	41 16]	37 148	23 185	16 140	171 17 154	138 7 131	130 6 124
BOTH SEXES	534	49ก	449	415	414	304	367	704	
ATTENDING SCHOOL	314	221	153	133	83	63	52	296 38	318 28
MALE	220	269	296	3.85	331	241	315	258	290
ATTENDING SCHOOL	290 156	264	221	₹20	208	149	181	155	144
NOT ALLENDING SCHOOL	134	113 146	82 139	70 150	48 160	33 116	26 155	24 131	14 130
FEMALE	244	259	223	195	206	155	186	141	174
ATTENDING SCHOOL	153 86	103 123	7.1 157	63 132	35 171	30 125	26 160	14 127	14 160
PALO									,,,,
BOTH SEXES	675	÷42	501	465	518	3 85	458	429	395
NTTENDING SCHOOL	407 269	316 326	208 293	174 291	169 349	109 276	1 01 35 7	77 352	54
MALE	313	325	251	278	272	180	222	201	341 184
TTENDING SCHOOL	179 134	148 177	8Ł	75	75	47	42	30	23
FEMALE	362	317	163 250	1.53 2.37	19 <b>7</b> 246	1 33	180	171	161
TTENDING SCHOOL	2≥8	163	120	99	94	205 62	236 59	228 47	211 31
OT ATTENDING SCHOOL	1 ₹4	149	130	138	152	143	177	1 81	180
BOTH SEXES	975	779							
TTENDING SCHOOL	531	?3 <b>7</b> 339	844 268	728 175	691 133	525 104	609	509	518
OT ATTENDING SCHOOL	445	498	576	553	558	421	80 529	55 454	40 478
MALE	50a	455	443	382	363	232	269	253	252
DT ATTENDING SCHOOL	254 249	178 277	130 313	88 394	65 298	48 184	37 232	29 2 <b>24</b>	18 234
FEMALE	46:	586	401	546	423	293	340	256	266
TENDING SCHOOL	272 196	161 161	138 263	87 259	68 260	56 237	43 297	26 230	22 244
									_ **

TABLE 111-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION. SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

ATTENDING SCHOOL ......

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TABLE III-9. POPULATION 6 YEAPS OLD AND OVER BY SEX, SINGLE-YEAP AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

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TABLE III-9. POPULATION 6 YEARS CLD AND CYFR BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(comminued)

DDOUTNE C /MINI 10 TO ALL 17V	AGE (IN YEAR 5)									
PROVINCE/MUNICIPALITY, SEX AND SCHOOL ATTENDANCE	14	15	16	17	18	19	20	21	22	
PASTRANA										
BOTH SEXES	261	718	202	173	196	1 48	148	134	13	
TTENDING SCHOOL	132 129	87 131	60 142	45 1 <i>2</i> 8	39 157	23 125	22 126	14 120	13	
MALE	125	124	104	90	95	76	79	76	(	
TTENDING SCHOOL	53 72	45 <b>7</b> 9	21 83	18 72	13 82	8 68	6 73	9 67		
FEMALE	135	94	98	83	101	72	.69	58		
TTENDING SCHOOL	79 57	42 52	39 59	27 56	26 75	15 57	16 53	5 53		
SAN ISIORO										
BOTH SEXES	651	581	576	508	537	392	485	346	4	
TENDING SCHOOL	311 346	199 382	129 447	75 433	46 491	32 360	14 472	15 3 <b>31</b>	3	
MALE	317	262	261	2 50	297	(96	210	160	1	
TENDING SCHOOL	133 184	90 172	75 186	42 206	30 26 <b>7</b>	19. ;77	200 10	7 1 53	2	
FEMALE	340	319	315	258	240	196	276	1 86	2	
TENDING SCHOOL	178 162	109 210	54 261	33 225	16 224	13 183	272	8 1 <b>78</b>	2	
SAN MIGUEL					140	100	3.6.1	134	,	
BOTH SEXES	257 154	100 100	60 083	133	168 35	109 24	141	134 19	1	
T ATTENDING SCHOOL	103	130	120	1 02	133	85	117	115	١	
MALE	134	103	90	67 12	91 15	52 7	73 15	80 12		
TENDING SCHOOL	65	60	63	55	76	45	58	68		
FEMALE	123	127	90	66	77	57	36	54		
TENDING SCHOOL T ATTENDING SCHOOL SANTA FE	85 30	57 70	32 58	19 47	20 57	17 40	9 59	47		
BOTH SEXES	222	136	153	118	147	107	123	109	1	
TENDING SCHOOL	117	93	56	26	26	18	10			
T ATTENDING SCHOOL	105	93 97	102 84	92 56	121 77	89 64	113 61	1 01 60	!	
TENDING SCHOOL	56	43	27	7	8	8	6	4		
T ATTENDING SCHOOL	54	54	57	49	69	56	53	56		
FFMALE	117	69	74	62	70	43	62	49		
TENDING SCHOOL	61 51	50 39	23 45	19 43	18 52	10 33	90 5	45		
TABANGO										
BOTH SEXES	684	516	555	543	521	421	493	351	:	
TENDING SCHOOL	342 342	222 394	157 403	1 20 4 2 3	83 438	46 375	30 463	17 334	;	
MALE	327	322	275	276	273	209	22.7	187	:	
TENDING SCHOOL	1 54 1 73	97 2 <b>2</b> 5	75 200	58 218	48 225	25 184	15 212	9 178	1	
FEMALE	357	294	280	267	248	212	266	164	:	
TENDING SCHOOL	185 169	125 169	77 203	62 ? 05	35 213	21 191	15 251	8 156		
TABONTABON	•••	100	110	oe.	90	49	4.5	77		
BOTH SEXES	114	109 38	110	25 18	89 13	6.8 7	65 7	5		
ATTENDING SCHOOL	66	7 i	70	67	76	61	62	72		
MALE	57 18	50 16	58 17	46 7	52 5	48 6	31 1	44		
TENDING SCHOOL  ATTENDING SCHOOL	39	16 44	41	39	47	42	30	40		
FEMALE	51	49	52	39	37	20	3.8	33		
TENDING SCHOOL	33 27	22 27	23 29	11 28	8 29	1 19	6 32	1 32		

LEYTE TABLE III-9. POPULATION 6 YEARS CLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

TABLE III-P. POPULATION & YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

		ļa	ostinuel)						
PROVINCE/HUMICIPALITY,	ALL PERSONS			AGE	(I M Y E	A ( 5)			
SEX AND SCHOOL ATTENDANCE	6 YEARS AND OVER	6	7	8	9	10	11	12	13
TANAUAN									
BOTH SELES	23,931	867	1,009	867	799	907	736	874	70
ATTENDING SCHOOL	6,711 17,220	28 839	441 568	1 <b>6</b> 3 638	695 104	809 104	64.8 88	747 127	5 1
MM.E	11,831	434	534	434	499	+52	367	453	4
TTENDING SCHOOL	3,210 8,621	12 <b>422</b>	196 336	317 117	335 45	394 58	31 0 57	173 80	3
FBALE	12,100	433	475	453	399	<b>+55</b>	369	421	3
ATTENDING SCHOOL	3,501 8,599	16 417	245 230	381 T2	360 39	+09 46	338 31	374 47	2
TOLOSA									
BOTH SEXES	7,493	295	330	2 89	260	297	225	254	2
ATTENDING SCHOOL	1,957 5,536	15 280	160 170	236 53	220 40	248 49	194 31	221 37	1
MALE	3,664	163	165	146	110	143	120	123	
TTENDING SCHOOL	886 2•778	9 154	76 89	118 28	83 27	115 28	104	100 23	
FEMALE	3,829	132	165	143	150	1.54	105	135	1
ATTENDING SCHOOL	1,071 2,758	6 126	84 81	118 25	137 13	1 33 21	90 15	121 14	
TUNGA									
80TH SEXES	3,165	111	155	148	130	135	126	244	i
TTENDING SCHOOL	1,051 2,114	3 108	68 87	1 20 28	121	123	117	127	
MALE	1,591	53	91	86	51	<b>85</b>	65	77	
TTENDING SCHOOL	529 1,062	51	33 48	64 22	46 5	78 7	5	65 12	
FEMALE	1,574	58	74	62	79	50	41	69	
TTENDING SCHOOL	522 1,052	57	35 39	\$6 6	75 4	45 5	57	62 7	
YILL ABA									
BOTH SEXES	23, 186	1,072	1,110	1,041	872	1.111	725	1, 109	1
ATTENDING SCHOOL	5,419 17,767	31 1,041	241 869	524 517	604 268	717 394	532 193	726 363	
MALE	11,539	539	573	500	446	551	354	573	
TTENDING SCHOOL	2,576 8, <b>96</b> 3	531	110 463	225 275	291 195	352 199	245 111	366 213	į
FBIALE	11,647	533	537	541	426	560	367	556	
NOT AFTENDING SCHOOL	2,843 8,804	23 510	131 406	299 242	313 113	365 1 <b>9</b> 5	287 62	344 179	;

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TABLE III-9. POPULATION 6 YEARS GLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

			ontinued)				_		
PROVINCE/MUNICIPALITY, SEX AND SCHOOL ATTENDANCE	AGE (IN YEARS)								
	14	15	16	17	18	19	20	21	22
TANAUAN									
BOTH SEXES	695	643	558	510	541	370	447	448	447
ATTENDING SCHOOL	445 250	374 269	285 273	197 313	177 364	117 253	85 162	80 368	52 <b>395</b>
MALE	362	315	288	254	308	179	√6 <b>1</b>	230	239
ATTENDING SCHOOL	217	161	126	92	96	51	43	46	22
NOT ATTENDING SCHOOL	145	154	162	162 ,256	212 233	128 191	21.8 - 86	1 <b>84</b> 218	217 208
FEMALE	333 228	328 213	270 159	105	81	66	42	34	30
ATTENDING SCHOOL  NOT ATTENDING SCHOOL	105	115	iii	151	152	125	144	184	178
TOLOSA									
BOTH SEXES	23?	212	176	1 54	161	137	50	152	121
ATTENDING SCHOOL	134 93	100 112	72 104	53 101	34 127	24 113	25 25	19 133	11 110
MALE	107	103	85	78	85	70	77	84	65
ATTENDING SCHOOL	55 <b>52</b>	49 55	30 <b>46</b>	23 <b>55</b>	14 71	10 <b>6</b> 0	13 64	5 79	3 62
FFHALE	125	109	91	76	76	67	13	68	56
ATTENDING SCHOOL	79 46	5 <i>2</i> 57	53 58	30 46	20 56	14 53	12 61	14 54	8 48
TUNGA									
BOTH SEXES	104	107	83	74	63	46	44	44	67
ATTENDING SCHOOL	64 40	64 43	40 43	29 45	21 42	17 29	5 39	8 36	5 62
MALE	53	59	44	43	31	24	21	16	37
ATTENDING SCHOOL	35 18	31 28	17 27	13 30	6	9	2	2	3
FEMALE	51	48	39	31	25 32	15 22	19 23	16 26	34 30
ATTENDING SCHOOL	29	33	23	16	15	8	3	6	2
NOT ATTENDING SCHOOL	22	15	16	15	17	14	20	20	28
VILL ABA		•							
BOTH SEXES	894	731	752	679	663	466	63.8	437	426
ATTENDING SCHOOL	468 4 <i>26</i>	305 426	226 526	168 511	122 541	81 385	69 569	28 409	29 397
MALE	473	373	395	3 3 3	343	231	307	207	223
ATTENDING SCHOOL	247 <b>226</b>	150 <b>223</b>	119 276	74 259	64 2 <b>7</b> 9	38 193	35 2 <b>72</b>	10 <b>197</b>	13 210
FEMALE	421	358	357	346	320	235	331	230	203
ATTENDING SCHOOL	221	155	107	94	58	43	34	18	16
NOT ATTENDING SCHOOL	200	20 <b>3</b>	250	2 52	262	192	297	212	187

TABLE III-9. POPULATION 6 YEARS OLD AND OVER BY SEX, SINGLE-YEAR AGE CLASSIFICATION, SCHOOL ATTENDANCE AND MUNICIPALITY: 1970

(continued)

			outinued)						
PROVINCE/MUNICIPALITY, 'SEX AND SCHOOL ATTENDANCE	AGE (IN YEARS)								
	23	24	25	26	27	28	29	30 AND OVER	NOT STATED
TANAUAN									
BOTH SEXES	402	373	457	317	344	393	277	9, 841	
ITENDING SCHOOL	52 350	36 337	23 434	12 305	16 328	13 380	9 268	9,773	
MALE	197	179	248	1 43	168	203	124	4,454	
TENDING SCHOOL	25	19	12 236	4 1 3 9	10 158	8 1 95	4 120	33 4,423	
FEMALE	172 205	160 154	209	174	176	190	153	5,205	
TENDING SCHOOL	27	17	11	8	6	5	5	55	
OT ATTENDING SCHOOL	178	177	198	166	170	1 85	148	5,150	
TOLOSA									
BOTH SEXES	123	123	135	101	106	113	98	3, 037	
TTENDING SCHOOL	6 117	5 116	3 132	4 97	2 104	110	2 96	14 3, 023	
MALE	53	57	74	49	52	55	47	1,456	
TTENDING SCHOOL	 53	2 55	2 72	- 49	- 52	- 55	47	1,448	
FEMALE	70	64	61	52	54	58	51	1,501	
ATTENDING SCHOOL	6 64	3 61	1 60	4	2 52	3 55	2 49	6 1,575	
TUN GA									
BOTH SEXES	39	41	34	32	32	38	29	1,228	
TTENDING SCHOOL	4 35	41	1 33	1 31	1 31	2 36	1 28	12 1,216	
MALE	10	26	12	16	21	17	11	584	
ATTENDING SCHOOL	1 9	- 26	- 12	- 16	1 20	1 16	11	3 581	
FEMALE	29	15	22	16	11	21	18	844	
ATTENDING SCHOOL	3 26	15	1 21	1 15	- 11	1 20	1 17	9 635	
NOT ALLEMENTS SCHOOL	20	• •		-					
VILL ABA			<b>-</b>	254	257	704	188	7,790	
BOTH SEXES	328	253	347	256 5	257 3	30 <del>4</del> 2	180	28	
TTENDING SCHOOL	11 317	7 246	1 346	251	25 <del>4</del>	302	188	7,762	
MALE	160	124	164	117	114	137	94	3,67#	
TTENDING SCHOOL	9 151	4 120	- 164	3 114	1 113	2 135	94	8 3,670	
FEMALE	168	129	183	139	143	167	94	3,912	
ATTENDING SCHOOL	2	3	Ł	2	2	_	_	20	

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TABLE 111-10, POPULATION WITH COLLEGE DEGREES MY SEX, ACE GROUP AND MAJOR FIELD OF STUDY,
URBAN AND RUPAL: 1970

DES HAD EDUCATIONAL	MOITAL POPULATION HTIM				IN YEARS				
QUAL IF ICATION	COLLEGE DEGREES	ONDER 20	20 - 24	25 - 34	35 - 44	45 - 54	55 - 64	65 AND OVER	NOT STATEO
LEYTE									
BOTH SEXES									
ALE FIELDS OF STUDY	20,042	200	3,818	6 +6 44	5,027	2,677	1,085	533	5
HUN AN ET LES	603	19	178	246	126	56	41	27	
DOCTOR OF PHILOSOPHY, ETC.							_		
M.A. ANTHROPOLOGY, ETC	467	16	1:2	29 192	34 57	14 22	19 10	13	
A.B. IN PHILDSOPHY	::	ī	-	-	-	-	-	8 -	
B. S. IN PSYCHOLOGY	4	ı	1	1 2	-	-	1 -	-	
B.S. GENERAL COURSE	76	1 -	7	6 16	6 29	2 18	3 8	4	
A.S. GENERAL COURSE		-		-		_	-	2	
DUCAT IGN	12.810	84	2,530	3,805	3,363	2,010	748	2 <b>7</b> 0	
PH.G. EDUCATION, ETC.									
M.A. EDUCATION, ETC.	. 3,998	23	35 620	97 1,129	124 1,128	1 C7 7 3 1	40 261	18 106	
8-5. IN ELEM. EDUC., ETC		60	1,850	2,516	1,831	902	286	84	
Basa IN COM. EDUC	. 3	-		27 1	9 2	2	<u>1</u>	-	
6.S. IN INDUSTRIAL ARTS ELEM. TEACHER'S COURSE, ETC		<u> </u>	1:	25	15	. 5	1	-	
T.C. IN KINDERGARTEN AND PRIMARY	. 75	-		10 -	254 -	263	159	62	
INE ARTS	. 79	1	10	39	13	12	2	2	
DOCTORATE IN MUSIC, ETC.									
M.S. MUSIC, ETC		-		3 30	1 9	<del>-</del>	-	-	
B.S. IN COMMERCIAL ARTS	. 1	-	1	-	-	4	-	-	
BAS. IN FINE ARTS, ETC BACHELOR IN MUSIC	. 9	- 1	- 1	3	1	3	ì	1	
ISS. IN ARCH. DRAFTING	. 4	-	1	-	t	2	1 -	1 -	
ASS. IN FINE ARTS		-	-	-	1 -	1 1	-	-	
AW	. 762	<u></u>	31	226	256	126	17		
OCTOR OF CIVIL LAW, ETC.					233	120	' '	46	
MASTER OF LAWS, ETC	- 10	-	_	3	4	1	1	1	
SACHELOR OF LAWS	. 26	-	15 10	202 14	242	121	76	44	
A.B. IN PRE-LAW	• 18	-	4	4	l e	1	-	1	
OCIAL SCIENCE	*	-	2	3	i	2	-	-	
	. 2,275	45	500	1,007	451	177	e <b>4</b>	31	
'H.D. POLITICAL SCIENCE, ETC. M.A. PUB. ADM., ETC.	. 41	_	6	13	14	6			
S.S. IN COMMERCE	· 1,944	29	<b>422</b>	8 39	405	161	1 +1	1 27	
-S. IN JOURNALISM		-	1	7 3	3 -	3	- l	1 1	
.S. IN NUTRITION. ETC	• 71 • 9	2	16	39	8	4	į	i	
I.S. OTHER FIELDS IN SO. SCIENCES	7	-	1 2	8 4	1	-		-	
ISS. IN COM. SCIENCE, ETC		14	51	94	20	3		-	
TURAL SCIENCE	- 44	1	10	21	10	2		_	
H-D. PHYSICS, ETC.									
#.S. CHEMISTRY, ETC	, 1	-	1	3 1	1	-	-	-	
S. IN BOTANY, PHYSICS, ETC Harmaceutical Chemistry	. 38	1	9	17	9	2	**	-	;
			-	-	-	-	u.	-	-
GINEER NG	906	15	141	4 17	225	71	Z	12	
M. C. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING, ETC	13	_	_	۰	,	-			
IRLINE OPERATION ENGINEERING	. 7	-	1	8 2	4 3	1 1		-	:
S. CHEMICAL ENGINEERING, ESC SS. IN MECHANICAL ENGINEERING ETC	186	6 8	106 34	339 68	161 57	58 11	2	6	
AVAL ARCH. AND MARINE ENGINEERING	1	1	-	*2	- 1	~		6 -	•
DICAL SCIENCE	1,068	11	150	441	296	82	3/		
H.D. PHARMACY, ETC.					2,0	52	3′	49	-
M.S. PHARMACY, ETC	51	-	. 7	20	14	5	2	2	
JCIUK OF OPIOMETRY	31	=	28 2	114 26	101 2	27 1		19	•
S. IN NURSING, ETC.	153 238	4 3	6	48	54	23	4	9	
S. IN PHARMACY	107	1	53 9	96 29	51 48	9 12	14	12 5	
S. IN MEDICAL TECH., ETC	68 124	2 1	31 14	35	-	-	-	-	
RICULTURE	226	-		73	26	5	3	2	•
K-D. AGRICULTURE, ETC.	220	-	27	112	60	11	12	4	,
Ma Sa AGRICULTURE, FTC.	5	_	_	2	1	_	^		
S. IN AGRICULTURE, ETC	207	-	26	103	56	11	2 8	3	-
S. IN FORESTRY	8	-	1 -	2 5	2 1	-	1 1	1	-
RSE NOT STATED	1,179	24	241	330					
		•	-71	330	227	130	77	92	5 8

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TABLE III-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIFLD OF STUDY.

URBAN AND RURAL: 1970
(continued)

		(4	(bounimos						
	TOTAL POPULATION			AGE	IN YEARS				
SEX AND EDUCATIONAL QUALIFICATION	WITH COLLEGE DEGREES	UNDER 20	20 - 24	25 <b>- 34</b>	35 - 44	45 - 54	55 - 64	65 AND GVER	NOT STATED
MALE							<b></b>		
ALL FIFLDS OF STUDY	7,536	53	1.002	2.450	1,548	1,147	ēķ :	353	20
HUMANITIES		f	94	173	C.Ł	€(	3 :	23	-
DOCTOR OF PHILOSOPHY. ETC.						- 0			_
M.A. ANTHROPOLOGY, ETC		7	9 93	27 126	2: 41	12 16	1 ;	11 7	_
A.B. GENERAL COURSE		-	- 1	1	-	-	-	-	-
A.B. IN PHILOSOPHY	1	-	4	i 5	- 5	- 2	- 3	- 4	-
B.S. GENERAL COURSE	62	1	3	13	21	17	?	1_	-
A.S. GENERAL COURSE		-	-	-			26.3	160	_
EDUCATION	3,206	10	411	854	801	840°	1.3	120	
PH.D. EDUCATION, ETC. M.A. EDUCATION, ETC.	120	_	7	23	32	37	15	13 72	-
B.S. IN EDUC., ETC.	1,156	2 8	130 260	200 525	302 3 <b>7</b> 9	2#0 2£2	111 101	40	-
B.S. IN ELEM. EDUC., EYC B.S. IN AGRI. EDUC	34		4	19	<u>-</u>	2	1	-	-
B.S. IN COM. EDUC	54	-	10	25	13 68	55	1	35	-
ELEM. TEACHER 'S COURSE, ETC T.C. IN KINDERGARTEN AND PRIMARY	259	-	-	3	<b>C</b> :	-	-	•	-
		_	5	32	10	1 0	ı	-	-
FINE ARTS	••								
DOCTORATE IN MUSIC, ETC. M.S. MUSIC, ETC.	1	-	1 3	- 30	_ 9	- 4	-	-	-
B.S. IN ARCHITECTURE		-		-	- -	- 3	1		-
B.S. IN FINE ARTS, ETC.	6	-	-	2 -	-	_	-	_	-
ASS. IN ARCH. DRAFTING	4	•	1 -	-	1 1	2	-	-	-
ASS. IN FINE ARTS		-	-	_	-	-	-	•	-
LAW	667	_	26	175	229	118	. 5	44	-
DOCTOR OF CIVIL LAW, ETC.		-	_	1	4	1	1	1	-
MASTER OF LAWS, ETC	615	-	12	157	217	113 1		42	-
B.S. IN CRIMINOLOGY	23	_	3	12 3	6	1	-	)	-
ASS. IN CRIMINOLOGY	7	-	2	2		2		2.	
SOCIAL SCIENCE	1,255	14	226	469	316	147	٠ 4	24	-
PH. D. POLITICAL SCIENCE, ETC.	28	_	_	ę	11	6	1		-
M.A. PUB. ADM., ETC	1,230	13	222	451 1		13¢ 2		2 <del>6</del>	-
B.S. IN FOREIGN SERVICE	4	-	1	1	-	<u>-</u>	1		-
B.S. IN NUTRITION, ETC.	•••	-	2	1 1	-	-	-		
B.S. OTHER FIELDS IN SO. SCIENCE	5 1	- 1	1	- 5	1 4	-	-	-	- -
ASS. IN COM. SCIENCE, FIG.			•			_	_	-	. <b>-</b>
NATURAL SCIENCE			,	,	,				
PH.C. PHYSICS, ETC. M.S. CHEMISTRY, ETC.	2	-	-	1		_	-		
A. B. IN GEOLOGY, ETC	· · ·	-			£				- -
PHARMACEUTICAL CHEMISTRY		-	-	-		_	_		
ENGINEER IN G	846	12	123	386	219	70	. 4	13	_
PH. D. CHEM. ENGINEER ING. ETC. M.S. MANAGEMENT ENGINEER ING.	ETC 11	_	_	7					
AIRLINE OPERATION ENGINEERING .	7	- 4							
8.S. CHEMICAL ENGINEERING, FTC. ASS. IN MECHANICAL ENGINEERING	ETC 1%1	7	34		· • 6			-	. <u>.</u>
NAVAL ARCH. AND MARINE FNGINFER		1				31	9 20	0 3	2 -
MEDICAL SCIENCE	335	_			,	-		-	-
PF.D. PHARMACY, ETC. M.S. PHARMACY, ETC.	15	-			3 <del>(</del> 3 77			3 r 1	9 -
DOCTOR OF MEDICINE			-		4 1			-	- •
COCTOR OF DENTAL MEDICINE B.S. IN NURSING, ETC	87	-	- 1		2 -		-	-	2 -
B.S. IN PHARMACY	5	-	 - (		•			2	<u>-</u>
CERTIFICATE OF MIDWIFERY, ETC.		-			1 -		-	-	
A GR I CULTURE	168	-	- 10	7	a 4:	1	1 1	1	4 -
PH.D. AGRICULTURE, ETC.	•	_		_	1 1	, -	_	2	
M.S. AGRICULTURE, ETC B.S. IN AGRICULTURE, ETC	153	-	- 1	6 7	1 45	1	1	*;	3 -
ASS. IN AGRICULTURE					1	•			1 -
		•	9 7	7 13	5 10:	5 6	3 4	2 4	۰۰ 20
COURSE NOT STATED	500				= = .				

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TABLE FII-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD OF STUDY,
URBAN AND RURM, 1 1970

(cominued)

		(0	ominued)					<del></del> -	
SEX AND EDUCATIONAL	TOTAL POPULATION WITH				IN YEARS				
QUAL IFICATION	COLLEGE DEGREES				35 - 44			65 ANC OVER	STATED
FEMALE									
ALL FIELDS OF STUDY	12,506	147	2,816	4,186	3,079	1,530	530	180	38
HUMANITIES	211	11	84	73	30	é	3	4	-
DOCTOR OF PHILOSOPHY, FTC.								_	
M.A. ANTHROPOLOGY: ETC A.B. GENERAL COURSE		- 9	1 <b>7</b> 0	2 66	5 16	2 3	1	2 1	-
LITT. B ETC	-	- 1	**	-	-	-	- 1	-	-
B.S. IN PSYCHOLOGY	3	1	1	1	-	_	-	-	-
B.S. GENERAL COURSE		-	3	1 3	1 8	1	1	1	-
A.S. GENERAL COURSE		-	-	-	-	-	-	-	•
DUCATION	9,604	74	2 + 1 1 9	2,911	2,562	1,370	45 €	110	-
PH.C. EDUCATION, ETC. M.A. EDUCATION, ETC.	2°2	-	28	74	92	69	24	5	-
B.S. IN EDUC., ETC.	2,842	21 52	4 7 C 1,5 2 G	830 1,991	826 1,453	451 640	150 185	34 44	
B.S. IN AGRI. EDUC	9	-	-	8	1	_	-	-	•
B.S. IN COM. EDUC		-	ī	1	2	-	-	-	-
ELEM. TEACHER'S COURSE, ETC T.C. IN KINDERGARTEN AND PRIMARY	491	1_	i -	7	186	170	- de	27	-
				-				2	
THE ARTS	21	1	ż	7	3	Z	1	Z	•
MUSIC, ETC.	5	-	1	3	1	-	-	-	-
B.S. IN ARCHITECTURE	3	<del>-</del>	2 1	-	1 -		-	-	-
B.S. IN COMMERCIAL ARTS B.S. IN FINE ARTS, ETC	2	_	-	1	-	-	-	1	-
BACHEOR IN MUSIC		1	1	3	1 -	1	1	i -	-
ASS. IN FINE ARTS		-	-	_	-	- 1	-	-	-
ASSE IN MUSICY CITE THE PROPERTY						-		_	
AH	95	-	5	51	27	6	2	2	_
DOCTOR OF CIVIL LAW, FIC. MASTER OF LAWS, ETC		_	_	2	_	_	_	_	_
BACHELOR OF LAWS	85	-	3	45	2.5	8 -	2	2	_
B.S. IN CRIMINOLOGY		-	L L	2 1	2	~	-	-	-
ASS. IN CRIMINDLOGY		-	•	1	-	-	-	-	-
DEIAL SCIENCE	1,020	31	274	538	135	30	10	2	-
PH.D. POLITICAL SCIENCE, ETC. M.A. PUB. ADM., ETC.	13	_	6	4	3	_	_	_	_
B.S. IN COMMERCE	744	16	26 3	368	108	22 1	9	1	
B.S. IN FOREIGN SERVICE B.S. IN JOURNALISM		-	1	6 2	-	-	-	-	-
B.S. IN NUTRITION, ETC B.S. IN SOCIAL WORK, ETC		2	14	38 7	8 -	4	1	Ī	-
B.S. OTHER FIELDS IN SO. SCIENCE	\$ 6	_ 13	: :	4 29	_ 16	3	-	_	-
ASS. IN COM. SCIENCE, ETC					3	2	_	_	
ATURAL SCIENCE	25	1	_	14	3	2	_	_	
M.S. CHEMISTRY, ETC		-		2	-	-	-	-	-
A.B. IN GEOLOGY, ETC		1		1 11	3	z	-	-	-
PHARMACEUTICAL CHEMISTRY	-	-		-	-	-	-	•	-
NEINEER ING	60	3	1 -	31	é	1	1	-	-
PH.C. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING, E	TC 2	_		1	1	-	-	_	-
AIRLINE OPERATION ENGINEERING B.S. CHEMICAL ENGINEERING, ETC.		- 2	1.	- 27	- 4	- 1	- 1	-	-
ASS. IN MECHANICAL ENGINEER ING E NAVAL ARCH. AND MAPINE ENGINEERI	τς 5	<u>i</u>	-	3	i	Ę	=	-	-
EDICAL SCIENCE		11	12	332	179	40	15	17	-
PH.D. PHARMACY, ETC.									
M.S. PHARMACY, ETC		-	ži	17 51	<u>و</u> 24	4 6	-	1	-
DOCTOR OF OPTOMETRY	26	-		22	l	1	_	-	•
DOCTOR OF DENTAL MEDICINE B.S. IN NURSING, ETC	233	4	51	28 94	22 51	8	1 14	10	
B.S. IN PHARMACY		1 2	2 5	29 19	47	11	1	4	-
CERTIFICATE OF MIDWIFERY, ETC		ĩ	1.	72	26	5	3	2	•
GRICULTURE	58	-	11	34	12	-	1	-	
PH.D. AGRICULTURE, FTC. M.S. AGRICULTURE, ETC.	1	_	_	1	_	_	_		
B.S. IN AGRICULTURE, ETC	54	-	10	32	11	-	1	Ξ	-
ASS. IN AGRICULTURE		-	1 -	1 -	1 ~	-	-	-	-
DURSE NOT STATED		15	164	195	122	67	35	43	38
	017	17	104	4 7 7	***		,,	7.7	20

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TABLE III-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND HAJOR FIELD OF STUDY,

URBAN AND RURAL 1970

(commissed)

		(c	ominued)						
				A GE	(IN YEARS)				
SEX AND EDUCATIONAL	TOTAL POPULATION WITH COLLEGE DEGREES	UNDER 20		25 - 34	35 - 44	45 - 54	55 - 64	65 AND OVER	NOT STATED
URBAN			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
BOTH SEXES									
MLL FIELDS OF STUDY	13,042	115	2,404	4,250	3,202	1,847	784	391	49
HMANITIES		10	134	190	94	47	33	21	-
								_	_
M.A. ANTHROPOLOGY, ETC.	91	~ 9	3 120	24 144	26 43	13 16	16 6	9 7	-
A.B. GENERAL COURSE	-	-	1	ĩ	-		1	-	-
A.B. IN PHILOSOPHY	3	-	1	2 5	5	1	- 2	3	:
A.A. GENERAL COURSE	25	1	7 2	34	20	14	8	2	-
A.S. GENERAL COURSE	-	-		2 242		1,3-9	540	217	_
EOUCATION	7,969	46	1,531	2,248	2,028	1,5 7	2,0	20,	
PH. C. EDUCATION, ETC.	295	<b>.</b>	31	59	80	#1	30	14 86	-
E.S. IN EDUC., ETC.	2,701	19 27	390 1,104	733 1 ₁ 4 19	759 1,044	5.7 547	197 207	67	-
B.S. IN ELEM. EDUC., ETC.	16	-	-	13	3	-	-	-	-
B.S. IN COM. EDUC.	1 40	_	6	19	, <del>9</del>	5 i 6 <b>9</b>	1 105	50	-
ELEM. TEACHER'S COURSE, ETC T.C. IN KINDERGARTEN AND PRIMARY	461	_	-	-	132	103	-		-
FINE MTS		1	в	35	10	11	2	2	-
	•••								_
M.S. MUSIC, ETC.	5	-	2 5	3 27		3	-	-	-
B.S. IN ARCHITECTURE		-	_	-	_	- 3	1	ī	<i>-</i>
BACHELOR IN MUSIC	•••	-	1	2 3	1	1	1	ī	•
ASS. IN ARCH. DRAFTING	3	-	-	-	1 1	2 1	-	-	=
ASS. IN FINE ARTS	··· 2	-	-	-	<i>-</i>	1	-	-	-
LAN announcements		-	21	160	178	1 04	5¢	42	-
DOCTOR OF CIVIL LAW, ETC.				-	. 3	ı	1	1	-
MASTER OF LAWS, ETC	522	_	12	3 143	170	99	58		-
B.S. IN CRIMINOLOGY	16	-	5 2			1 1			
ASS. IN CRIMINOLOGY	11	-	2			2		-	-
SOCIAL SCIENCE		34	361	731	346	136	52	28	~
PH.D. POLITICAL SCIENCE, ETC.		**	5	7	, 9	4		1	-
M.A. PUB. ADM., ETC	1,451	21		608	317	123			
B.S. IN FOREIGN SERVICE	14	-	-	7		-		1	-
B.S. IN JOURNALISM	52	1				3			
B.S. IN SOCIAL WORK, ETC	B	-	1		1	-		•	-
B.S. OTHER FIELDS IN SO. SCIENCE ASS. IN COM. SCIENCE, ETC.		12	34	6	10	3			_
NATURAL SCIENCE	33	1	7	17	7 6	2	•	•	
PN.D. PHYSICS, ETC.	2	-	-	;	2 -	-			
M.S. CHEMISTRY, ETC.	2 1	-	-		1 -	- 2			
B.S. IN BOTANY PHYSICS FTC	30	1	7			2	•		. •
ENGINEER ING	470	7	91	. 28	3 158	45	3 20	) E	-
PH. C. CHEM. ENGINEERING, ETC.						. 1		, ,	
M.S. MANAGEMENT ENGINEERING.	ETC 9	-			5 3 - 2	. 1	1	. ,	
ATRL INE OPERATION ENGINEERING . B.S. CHENICAL ENGINEERING . ETC.	482	5					6 16		
ASS. IN MECHANICAL ENGINEERING NAVAL ARCH. AND MARINE ENGINEER	ETC 126	2						•	
MEDICAL SCIENCE	862	8	11	5 35	8 233	7	2 3	•	, -
PH. D. PHARMACY, ETC.	. 9	_		7 1	6 17		2	3	2 -
M.S. PHARMACY, ETC	246	-	. 2	3 9	6 81	. 2		7 1 -	•
DOCTOR OF OPTOMETRY	27				2 3	2	i	5	<del>,</del>
B.S. IN NURSING, ETC	190	1			5 40				i .
B.S. IN PHARMACY		_	2	2 2	. 8		-	-	- ?
CERTIFICATE OF MIDWIFERY, ETC.			- 1	1 6	1:		3	2	•
AVIRICULTURE	117	-	- 1	1 6	1 2		6	7	•
PH. C. AGRICULTURE, FTC.			_	_	2			2	
M.S. AGRICULTURE, ETC B.S. IN AGRICULTURE, ETC	100		- 1	0 9	53 2		6	4	3 -
ASS. IN AGRICULTURE	5			1	2 <b>4</b>			1	1
	h a a		a 12	5 24	52 12	1 4	55 3	8 8	3 4
COURSE NOT STATED		·		•	-,				

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TABLE BIE-18. POPULATION WITH COLLEGE DEGREES BY SEX, AGF GROUP AND MAJOR FIELD OF STUDY,

URBAN AND MURAL: 1970

(continued)

	_		continued)				<del></del>		
SEX AND EDUCATIONAL QUALIFICATION	TOTAL POPULATION WITH				(IN YEARS				
40vf 14 pr 4 10v	COLLEGE DEGREES	UNDER 20	20 - 24		35 - 44	45 - 54	55 - 64	65 AND DVER	NOT Stated
MALE									* <del>*</del>
ALL FIELDS OF STUDY	5,023	28	644	1,607	1,279	790	390	267	18
HUMANITIES	378	5	73	137	73	42	31	17	
DOCTOR OF PHILOSOPHY, ETC.									
A. B. GENERAL COURSE	83 224	-	3 <b>63</b>	22 98	24 31	11	16	7	•
LITTO BOO ETC		-	-	-		16	6 -	6	
A.B. IN PHILOSOPHY	2	-	1	1	-	-	-	-	
B.S. GENERAL COURSE	20	ī	4	1 4	- 4	- 2	2	3	-
A.A. GENERAL COURSE	48	_	2	11	14	13	7	1	-
EDUCATION		6	246	501	457	412		-	•
PN.D. EDUCATION: ETC.	2,,,,,	•	240	,01	721	412	192	125	~
M.A. EDUCATION, ETC.	92	-	ė	16	20	28	12	10	_
B.S. IN EDUC., ETC	771	2	83	178	204	165	83	56	_
B.S. IN AGRI. EDUC.	880 12	4	152	2 <b>77</b> 9	191 3	160	64	32	-
B.S. IN COM. EDUC	-	-	_		-		Ī	-	-
BAS, IN INDUSTRIAL ARTS ELEM. TEACHER'S COURSE, ETC		-	5	19	8	5	1	_	Ţ.
T.C. IN KINDERGARTEN AND PRIMARY	146	-	-	2	31	54	32	27	-
FINE ARTS								-	-
	50	-	4	28	6	9	1	-	-
MUSIC, ETC.	1	_	1	_	_	_	_		
8.S. IN ARCHITECTURE	39	_	3	27	6	3		-	
B.S. IN COMMERCIAL ARTS	• -	-	-	-	-	-	-	-	-
B.S. IN FINE ARTS, ETC	5	-	_	1 -	· -	3	1	-	-
ASS. IN ARCH. DRAFTING	3	_	_	_	1	2		Ī	-
ASS. IN FINE ARTS	2	<u>-</u>	-	-	ī	ī	-	- -	-
LM								_	-
OUCTOR OF CIVIL LAW, ETC.	•• 500	-	16	1 27	162	96	58	41	-
MASTER OF LAWS, ETC.	7	_	_	1	-	_	_		
BACHELDR OF LAWS	466	-	9	115	3 1 <b>5</b> 5	1 91	1 57	1 39	_
B.S. IN CRIMINDLOGY	14	-	4	8	Ťί	î	, ,	39	_
ASS. IN CRIMINOLOGY	8 5	-	1 2	2 1	3	1	-	1	-
SOCIAL SCIENCE						2	-	-	-
PH. D. POLITICAL SCIENCE, ETC.	•• 756	10	163	339	248	109	•3	26	-
M.A. PUB. ADM., ETC.	16	_	_	4	6	4	1	•	
B.S. IN COMMERCE	•• 901	9	160	328	237	103	* Î	1 23	-
B.S. IN FOREIGN SERVICE	·• 7	_	-	1	3	2	-	ī	-
8.S. IN NUTRITION, ETC	3	_	2	1	-	-	1	ı	-
B.S. IN SOCIAL WORK, ETC.	1	-	_	i	_	_	-	-	
8.5. OTHER FIELDS IN SO. SCIENCES ASS. IN COM. SCIENCE, ETC		-	-	-	1	~	-	-	
	_	1	1	3	1	-	-	-	-
NATURAL SCIENCE	15	-	5	6	4	-		-	-
M.S. CHEMISTRY, ETC	. 1	_	_	1	-	_			
A.B. IN GEOLOGY, ETC	-	-	-	-	-	-	-	=	-
8. S. IN BOTANY, PHYSICS, ETC PHARMACEUTICAL CHEMISTRY	14	-	5	5 -	<u> </u>	-		-	-
ENGINEER ING		5	76			<u>-</u>		-	•
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	10	267	1 54	44	1.9	11	-
PH. D. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING, ET	C e	_	_	4	•				
AIRLINE OPERATION ENGINEERING	. 3	_	_	4	3 2	1		-	-
A.S. CHEMICAL ENGINEERING, ETC		4	53	216	111	35	11	-	-
ASS. IN MECHANICAL ENGINEERING ET NAVAL ARCH. AND MARINE ENGINEERIN		1 -	23	47	38	7	*	5	-
EDICAL SCIENCE	. 273	_						•	-
PH-C. PHARMACY, ETC.	213	-	12	90	94	34	1.	27	-
M.S. PHARMACY, ETC.	• 12	-	1	1	,				
DOLTUR UP MEDICINE	• 162	~	5	55	6 62	19		1	-
DOCTOR OF DENTAL MEDICINE	• 5 • 69	-	=	4	1	-		14	-
B.S. IN NURSING, ETC.	. 6	-	3 1	15 2	24	14	•	9	-
B.S. IN PHARMACY	• 5	-	-	-	ī	ĩ		2	-
CERTIFICATE OF MIDWIFERY, ETC.	• 14 • 1	_	2	12	-	-	*	1	-
GRICULTURE			-	1	-	-	-	-	-
PH.O. AGRICULTURE, ETC.	95	-	7	48	23	6	*1	4	-
M.S. AGRICULTURE, ETC.	. 4	_	_	1	1	_			
B.S. IN AGRICULTURE, ETCASS. IN AGRICULTURE		-	7	42	20	6	4	3	-
ISS. IN FORESTRY	, Z	-	-	1	1	-	•	-	-
URSE NOT STATED					1	-	ı	1	-
wrntEV #############	259	2	42	64	56	38	23	16	16

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TABLE III-10. PORULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD OF STUDY,

URBAN 4ND RURAL: 1970

(continued)

		······································	continued)		(IN YEARS				
2 BY AND EDUCALITIMAL	TOTAL POPULATION WITH COLLEGE DEGREES	UNDER 20	20 - 24	25 - 34	35 - 44	45 - 54	55 - 6 <del>4</del>	65 AND OVER	NOT STATED
FEMALE								124	31
AL FIELDS OF STUDY	8.019	87	1,760	2,643	1,923	1.057	394		-
HUMAN IT IES	151	5	61	53	21	5	2	*	-
DOCTOR OF PHILOSOPHY, ETC.					2	2	_	2	-
M.A. ANTHROPOLOGY, ETC	8 123	5	57	2 <b>46</b>	12	2	-	1	-
A.B. GENERAL COURSE	<del>.</del>	 	-	-	_	-	Ĺ	-	-
B.S. IN PHILDSOPHY	<u>i</u>	-	1	1	-	-	-	-	-
8.5. GENERAL COURSE	••	-	3	1 3	6	1		1	-
A.S. GENERAL COURSE	• •	-	-	-	-	-	-		
ECUCATION	6,030	40	1,285	1.747	1,571	947	348	92	-
PH. D. EDUCATION . ETC .	203	_	25	43		53		4	-
M.A. EDUCATION, ETC.	1,930	17	307 952	555 1,142		352 427		30 35	-
B.S. IN ELEM. EDUC., ETC.	** 3+515	23	-	4		-	-	-	_
B. S. IN COM. FOUCA ADDRESS.	1	~	- 1	-	1	-	_=	-	-
B.S. IN INDUSTRIAL ARTS	315	~	-	3	101	115	<b>7</b> 3	23	-
T.C. IN KINDERGARTEN AND PRIMARY	-	~	-				•	2	-
FINE ARTS	19	1	4	7	Z	2	1	•	
DOCTORATE IN MUSIC . ETC.	4		1	3		-		-	-
N.S. MUSIC, ETC.	3	-	2		_	-		-	-
B.S. IN COMMERCIAL ARTS B.S. IN FINE ARTS, ETC		~	-	1	-	1		_	
RACHELOR IN MUSIC	···		1			-		-	. <u>-</u>
ASS. IN ARCH. DRAFTING			-	-		1			
ASS. IN MUSIC, ETC.	1		-	_					_
LAN	64		5	33	3 1 <del>6</del>	. 6	3 1	. 1	. –
DOCTOR OF CIVIL LAW, ETC.	2				· -	-			
MASTER OF LAWS, ETC.	56	-							: -
B.S. IN CRIMINOLOGY	•••	-			•			•	: :
A.B. IN PRE-LAW	•••	-		. 1					_
SOCIAL SCIENCE	750	24	198	392	2 98	2	7 9		· -
PH.D. POLITICAL SCIENCE, ETC.	11	_		5 3	3 3				
M.A. PUB. ADM., ETC.	550	12					o 9		
B.S. IN FOREIGN SERVICE	··· <u>'</u>	-		-	ž -			•	- i -
B.S. IN NUTRITION, ETC.	49	<u> </u>			7 ( 5 <del>-</del>		-		-
B.S. IN SOCIAL WORK, ETC B.S. OTHER FIELDS IN SO. SCIENCE	• • •		. <b>-</b>	:	2 <del>-</del>		 3	-	- -
ASS. IN COM. SCIENCE, ETC.	122	1.1	3.	3 6	6	•			_
NATURAL SCIENCE	18	1		ž 1:	1	2	2	-	
PH. D. PHYSICS. ETC.	1	_	_	_	1 -		-		<u>-</u>
M.S. CHEMISTRY, ETC	1	_		•	1 -		- 2	•	-
B.S. IN BOTANY, PHYSICS, ETC PHARMACEUTICAL CHEMISTRY					-	_	-		
ENGINEER ING		:	2 1	5 2	1	•	1		
PH. D. CHEN. ENGINEER ING. ETC.	eTC l			<del>-</del>	1 .		_	•	
M.S. MANAGEMENT ENGINEERING, AIRLINE OPERATION ENGINEERING .	~		-	_	~		1	- 1	
B.S. CHEMICAL ENGINEERING, ETC.	ETC 3		1 1 1 .	-		<u>1</u>		-	
NAVAL ARCH. AND MARINE ENGINEER			6 <b>1</b> 0	3 26	sa 13	9 3	SP i	7 1	16 -
NEOICAL SCIENCE	589			,	-				
PH.D. PHARMACY, ETC. M.S. PHARMACY, ETC.	30					6 .9	2 6	-	1
DOCTOR OF MEDICINE	22		_	2	18	1	7	ī	-
DOCTOR OF DENTAL MEDICINE			3 3	8	13	0	9 1	.3	9
B.S. IN NURSING, ETC	85		1			57 -	10	1	-
B.S. IN MEDICAL TECH., ETC CERTIFICATE OF MIDNIFERY, ETC.	28				10	LP.	3	z	2
ACRICULTURE			-	4	13	<b>L</b> .	~	-	•
PN.D. AGRICULTURE, ETC.			_	-	1	_	~	_	-
M.S. AGRICULTURE, ETC B.S. IN AGRICULTURE, ETC	18		-	3	11	4	-	-	·•
ASS. IN AGRICULTURE	3	1	<del>-</del>	1	1	1	-	-	•
ASS. IN FORESTRY			6	83	58	£ 5	27	15	7 3
COURSE NOT STATED	, 332		<b>.</b>						

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TABLE III-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIFLD OF STUDY,
URBAN AND RITAL: 1970
(continued)

		(	continued)						
SEX AND EDUCATIONAL	TOTAL POPULATION				IIN YEARS			<del></del>	
QUALIFICATION	WITH COLLEGE DEGREES		20 - 24	25 - 34	35 - 44	45 - 54	55 - 64	65 AND OVER	NOT STATED
RURAL					<del></del> .				
BOTH SEXES									
AL FIBLOS OF STUDY	7,000	85	1,414	2 20/					
HUMANITIES				2,394	1,825	830	301	142	4
DOCTOR OF PHILO SOPHY, ETC.	104	9	44	56	32	9	ŀ	6	
M.A. ANTHROPOLOGY, ETC. A.B. GENERAL COURSE		-	ı	5	8	1			
LITTO BOY ETC.	<b>.</b>	7	42	46	14	4	4	4	
A.B. IN PHILOSOPHY	1	1	=	-	-	=		-	
B.S. GENERAL COURSE	4	:	-	1	1	-	:	- 1	
A. S. GENERAL COURSE		-	1 -	2	9	4		-	
QUEATION	4,841	38	999	1,557	1,335	651	206	53	
PH.O. EDUCATION, ETC.						021	206	23	•
M.A. EDUCATION, ETC. B.S. IN EDUC., ETC.	1.297	- 4	4 230	38	44	26	1:	4	
B.S. IN AGRI. EDUC., ETC B.S. IN AGRI. EDUC.	3,093	33	755	396 1 <b>,097</b>	365 787	214 315	6± 71	20 17	
B.S. IN COM. EDUC	'	-	4 -	14 1	6 1	2	1	-	•
ELEM. TEACHER'S COURSE, ETC	290	ī	5 1	6 5	£	-		_	:
T.C. IN KINDERGARTEN AND PRIMARY		-	-		122	- 54	54	12	
THE ARTS	•• 10	-	2	4	3	1		-	_
COCTORATE IN MUSIC, ETC.									
M.S. MUSIC, ETC.		-	-	3	1	-		-	
B.S. IN COMMERCIAL ARTS B.S. IN FINE ARTS, ETC	1	-	1	-	2	1 ~	-	:	:
BACHELOR IN MUSIC		Ξ	_	<u>1</u> -	-	-		-	•
ASS. IN FINE ARTS	<u> </u>	_	1 -	-	-	-	-	-	:
ASS. IN MUSIC, ETC	••	-	-	-	_	-	-	-	•
W	•• 198	_	10	66	78	22	1 &	4	
OCTOR OF CIVIL LAW, ETC.					. •		•	7	•
MASTER OF LAWS, ETC.	170	-	-	-	_1	-	-	-	
S. IN CRIMINGLOGY B. IN PRE-LAW	10	_	3 5	59 5	72	22	18	<b>4</b> -	
SS. IN CRIMINDLOGY	7	_	2	1	4	-	-	-	
CIAL SCIENCE	587	11	139	276	1.05	41	12	3	•
N. O. POLITICAL SCIENCE. ETC.						71	17	,	
M.A. PUB. ADM., ETC	. 402	- 8	. 1	6	.5	2	-	-	
S. IN FOREIGN SERVICE	• 1	-	114 1	531	88	38	11	3 -	
S. IN NUTRITION, ETC.	. 10	+ 1	l 3	11	2	- 1	- 1	-	
S. IN SOCIAL HORK, ETC	4	-	2	1 2	-	-	-	_	
SS. IN COM. SCIENCE, ETC.	• 54	2	17	25	10	-	-	=	:
FURAL SCIENCE	- 11	-	3	4	4	-		-	
D. PHYSICS, ETC.									
N.S. CHEMISTRY, ETC.		-	1	1 ~	1 -	-	•	_	-
S. IN BOTANY, PHYSICS, ETC	. R	-	2	3	3	-	-	-	:
SINEER ING		-	-	-	-	-	-	-	•
	- 286	8	50	129	67	26	5	ı	-
LD. CHEM. ENGINEERING, ETC. M.S. MANAGEMENT ENGINEERING, ETC	4	-	_	3					
RLINE OPERATION ENGINEERING S. CHEMICAL ENGINEERING, ETC	• 4 • 217	7	1	2	1	-	-	_	
S. IN MECHANICAL ENGINEERING ETC VAL ARCH. AND MARINE ENGINEERING	60	1 6	36 11	104 20	47 18	22 4	5	- 1	:
	-	1	-	-	-	-	-	-	
ICAL SCIENCE	206	3	3 5	£3	63	10	ŧ		
D. PHARMACY, ETC.								6	•
M.S. PHARMACY, ETC.	. 50	-	-	. 4	2	3		-	,
CTOR OF OPTOMETRY CTOR OF DENTAL MEDICINE		-	5 -	18	20	2	-	5	
. IN NURSING, ETC	40	2 -	2 14	12 21	12 II	2	4	-	•
S. IN MEDICAL TECH., ETC.	1.6	-	2	4 7	10	1	1	1 -	
CTIFICATE OF MIDWIFERY, ETC	2.8	1	3	13	8	2	1	_	:
COLTURE	109	-	16	51	32	5	ε.	-	
D. AGRICULTURE, ETC.									
. IN AGRICULTURE, ETC.	107	-	1 é	- 50	- 32	<u> </u>	-	-	-
IN AGRICULTURE	1	-		1	-	-	1	:	-
RSE NOT STATED	588	16					-	-	
		10	116	168	106	65	3.5	69	٠

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TABLE 111-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD OF STUDY,

URBAN AND RURAL: 1970

(continued)

		(c	ontinued)						
	TOTAL POPULATION			AGE	IN TERRS!				
SEX AND EDUCATIONAL QUALIFICATION	WITH COLLEGE DEGREES	UNDER 20	20 ~ 24	25 - 34	35 - 44	45 - 54	77 - C4	OVER	NOT STATED
MALE	ه باک کیدی کا برخد یادی هید ترکی پر در ساید								
LL FIREDS OF STUDY	2,513	25	358	851	669	357	165	86	2
	***	3	21	36	23	8	7	6	-
UNANITIES	104								
OCTOR OF PHILOSOPHY, ETC.	18	=	-	5 28	5 10	1 3	3	4	-
A.B. GENERAL COURSE	••••	3	20	-			-	~	-
A. B. IN PHILD SOPHY		_	-	-	-	_	-	ì	-
B. S. IN PSYCHOLOGY		-	1	1 2	1 <b>7</b>	4	1 -	ì	-
A.A. GENERAL COURSE	****	-	-	-	-	-	-	~	-
DUCATION		4	165	393	344	228	98	35	-
PH. D. EDUCATION . ETC .	3.5	_	1	7	12	10	4	2	-
M.A. EDUCATION. ETC.	37 385	-	47	121	98 1 <b>8</b> 7	75 102	28 37	1e 6	
B.S. IN ELEM. EDUC., ETC	234	4	108 4	248 10	5	2	1		:
B.S. IN AGRI. EDUC	••••	-	<u>.</u> 5	- 6	~ 5	-	-		
B.S. IN INDUSTRIAL ARTS		-	_	1	37	39	28	8	
T.C. IN KINDERGARTEN AND PRIMA		••	-	-	~				
THE ARTS	8	₩	1	4	2	1	•	-	
DOCTORATE IN MUSIC, ETC.			-	-	~	-	-	-	:
M.S. MUSIC. ETC	••••	•	-		2	1 -	~	•	
B.S. IN COMMERCIAL ARTS B.S. IN FINE ARTS, ETC		-	-	ĭ	-	_	-		•
BACHELOR IN MUSIC		~	1		-	-	•	-	•
ASS. IN ARCH. DRAFTING	,,,,,	·-	-	-	-	-	-	-	
ASS. IN MUSIC, ETC.	~	**	_						
AW	167	-	10	48	67	22	17	3	•
DOCTOR OF CIVIL LAW, ETC.	1	_	-		ı	-	-	-	
MASTER OF LAWS, ETC	149	-	3			22		3	
B. S. IN CRIMINOLOGY	9	-	5	2 1	3	-			
ASS. IN CRIMINOLOGY	5	-				-			
SOCIAL SCIENCE	317	4	63	3 130	€8	38	11	3	
PH. D. POLITICAL SCIENCE, ETC.	12	-	_	- 5	5	2			
B. S. IN COMMERCE	299	4			. 60	36			
B.S. IN FOREIGN SERVICE B.S. IN JOURNALISM		-				-			
B.S. IN NUTRITION, ETC B.S. IN SOCIAL WORK, ETC		-			-	-	-		•
B.S. OTHER FIELDS IN SO. SCIES	NCES -	-	-			~			
ASS. IN COM. SCIENCE, ETC		_	_	. i	· · · · · · · · · · · · · · · · · · ·	_	-		
NATURAL SCIENCE	•••••								
M.S. CHEMISTRY, ETC	1	-				-			•
B.S. IN BOTANY, PHYSICS, ETC.	3	_	-	- 1		-	-	· •	
PHARMACEUTICAL CHEMISTRY		7		7 119		26	. 5		ı
PH.C. CHEM. ENGINEERING, ETC.		'	7						
M.S. MANAGEMENT ENGINEERING	, ETC 3	-		i		~			•
AIRL INE OPERATION ENGINEERING B.S. CHEMICAL ENGINEERING, ET	****	-	31	5 90	5 40	22			
ASS. IN MECHANICAL ENGINEERIN NAVAL ARCH. AND MARINE ENGINE	G ETC 58	6		1 10		-			-
MEDICAL SCIENCE	62	-		7 1	23		, 4	•	5
PH. D. PHARMACY, ETC.	3	_		~	2 <del>-</del>	3		-	~
DOCTOR OF MEDICINE	33	-		3	15	2	2	<del>.</del>	5
DOCTOR OF DENTAL MEDICINE				-	5 6		L 4	•	<b>-</b>
B.S. IN NURSING, ETC		-				-		- -	•
B.S. IN PHARMACY	8	-	<i>:</i>	4		-		-	- -
CERTIFICATE OF MIDWIFERY, ETC			-					4	•
AGRICULTURE	73	•	-	9 3	u <b>≰</b> ∋			•	
PH.D. ACRICULTURE, FTC.				9 2	 9 25			<del>-</del> 3	<del>-</del>
ASS. IN AGRICULTURE, ETC	71			-			<del>-</del>	ī	-
					1 ~		-		-
ASS. IN FORESTRY	1	•	•	_	1	2	5 i		3

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## TABLE III-10. POPULATION WITH COLLEGE DEGREES BY SEX, AGE GROUP AND MAJOR FIELD OF STUDY. URBAN AND MERGE 1970 (continued)

•									
SEV AND EDITATIONAL	TOTAL POPULATION				IN YEARS	,			
SEX AND EDUCATIONAL QUALIFICATION	WITH COLLEGE DEGREES		20 - 24	25 - 34	35 - 44	45 - 54	55 - 64	65 AND OVER	NOT STATED
FBMALE		±							
AL FIRES OF STUDY	4,487	60	1,056	1,543	1,156	473	1 1 6	56	7
HUMANITIES	60	6	2.3	20	9	1		_	
DOCTOR OF PHILOSOPHY, ETC. M.A. ANTHROPOLOGY, ETC		_							
A.B. GENERAL COURSE	**** 52	- 4	1 22	20	3 4	1	1	-	-
A.B. IN PHILOSOPHY		1	_	-	-	_		-	
B.S. IN PSYCHOLOGY	1	1	=	_	-	-		-	
A.A. GENERAL COURSE	2	-	-	-	2	-		-	
A.S. GENERAL COURSE		34	н 34	1,164	951	423	1:	18	•
PH. G. EDUCATION, ETC.				1,10	,,,	46.5	••	16	•
M.A. EDUCATION, ETC	89	-	2	31	31	14		1	
8.S. IN EDUC., ETC	2,389	4 29	183 647	2 <b>7</b> 5 8 <b>4</b> 9	271 €00	135 215	4	4 c	-
Bas. IN COM. EDUC	5	-	-	4	1	-		-	-
8.S. IN INDUSTRIAL ARTS	1	-	_	1	\ 1	-		-	
GLEM. TEACHER'S COURSE, ETC T.C. IN KINDERGARTEN AND PRIMA		1_	1	4	٤.	5*	4	4	-
FINE ARTS		_	1	_		_		-	•
DOCTORATE IN MUSIC, ETC.		-	1	-	1	-		-	-
M.S. MUSIC, ETC		-	-	_	1	-			
B.S. IN ARCHITECTURE B.S. IN COMMERCIAL ARTS		-	- 1	-	-	-		-	
B.S. IN FINE ARTS, ETC		-	-	-	-	_		-	
ASS. IN ARCH. DRAFTING		-	_		-	-	•	<del>-</del>	-
ASS. IN FINE ARTS		-	-	-	-	-		-	
ASS. IN MUSIC, ETC.		-	+	_	-	-		-	
DOCTOR OF CIVIL LAW, ETC.	21	-	-	14	11	-	1	1	
MASTER OF LAWS, ETC		-	_	-	_	_	-	_	
BACHELOR OF LAWS		-	-	17	10	-	1	i	•
A.B. IN PRE-LAW	1	-	-	î	1	_	-	-	
ASS. IN CRIMINDLOGY		-	-	_	-	-	-	-	-
SOCIAL SCIENCE	270	7	16	140	37	3	ı	-	-
M.A. PUB. ADM., FTC		-	1	1	-	-	-		-
B.S. IN COMMERCE	···· 1 ^{c4}	4	- 2 1	1 CF	20			•	-
B.S. IN JOURNAL ISM		-	-	-	-	-	-	-	_
B.S. IN NUTRITION, ETC B.S. IN SOCIAL WORK, ETC		1 -	1	11	4	1	7	•	-
B.S. OTHER FIELDS IN SO. SCIENC	ES 4	-	à	2	-	=	-	-	-
ASS. IN COM. SCIENCE, FTC	4°	2	17	23	*	-	-	-	-
NATURAL SCIENCE	7	-	3	3	1	-	-	-	-
M.S. CHEMISTRY, FTC.		~	:	1	-	_	_	_	
B.S. IN BOTANY, PHYSICS, ETC		-	2	-	-	-	-	-	-
PHARMACEUTICAL CHEMISTOY		-	-	Z -	1 -	-	-	-	-
ENGINEER ING	16	1	3	10	2	-	-	-	-
Ph. D. CHEM. ENGINEER ING. ETC.									
M.S. MANAGEMENT ENGINEERING. AIRLINE OPERATION ENGINEERING .		-	-	-	1 -	-	-	-	-
B.S. CHENICAL ENGINFERING, ETC.	13	1	1	٥	1	-	-	-	-
ASS. IN MECHANICAL ENGINEER ING. NAVAL ARCH. AND MARINE ENGINEER		-		2	-	-	-	-	-
MEDICAL SCIENCE	144	3	25	64	40	τ	2	1	-
Ph.D. PHARMACY, ETC.	,								
ODCTOR OF MEDICINE	17	-	3	10 2	2 5	2	-	-	-
DOCTOR OF OPTOMETRY		2	-	4	-		-	-	-
B.S. IN NURSING, ETC	48	_	2 14		4 1	1	1	- 1	-
B.S. IN PHARMACY	L7	-	2	4	1 C	1	-	_	~
B.S. IN MEDICAL TECH., ETC CERTIFICATE OF MIDWIFERY, ETC.	8 28	1	2	3 13	φ.	2	- 1	-	-
AGRICULTURE	36	-	7	21	7	-	1	-	-
PH.D. AGRICULTURE, ETC. M.S. AGRICULTURE, ETC.									
B.S. IN AGRICULTURE, ETC	36	-	7	21	7	_	1	-	-
ASS. IN A GR ICULTURE		-	-			-	-	-	-

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TABLE III-11. POPULATION BY SEX, CITIZENSHIP AND MUNICIPALITY: 1970

	TOTAL	POPULATIO	N						N S	A METT			OTH		
PROVINCE /				F10	I PINI		CH1 	N ESE					 CTH		
MUNICIPALITY -	BOTH SEXES	MALE	FEMALE	встн		1 EMAL &	BOTH	MALE	B FEMALE S	TH XES	MALE FE	MALE S	EXES M	ALE F	
		<b></b>													
YTE	1110,626	556,814	553,012	1106,172	554,503	551,669	1,251	760	451	52	54	36	3111	1497	16
NICIPALITY OF :					24 747	38,684	637	374	2 <i>6</i> 3	2.3	16	1	420	229	1
TACLOBAN CITY .	76,531	37,380	39, 15 <b>1</b>	7~,451 64,340	36,767 42,593	41,747	63	47		5	4.		135	61	
DRMOC CITY		42,712	41,651	34,306	17,495	16,811	20	14		-	-		108	43	
ABUY06		17,552 12,648	16,882 12,575	25,171	12,621	12,550	21	13		-	-		31 53	14 27	
LANGALANG		11,140	11.065	27,149	11,110	11,038	4	3		•	-	•	25	L	
AL BUERA		3,759	3,766	7.500	3.747	3,753	-	-			-		38	24	
ALMERIA BABATŸGƏN		7,654	7,273	14.894	7.626	7.259	2	2		3	_		90	3.	
BARUGO		10,416	10.238	20.552	10.374	10,178	12		_	3			48	21	
BARUGU		10.215	10.318	20,461	10,179	10.282	21	14 53		10	4		174	8.	
BAYBAY		31,960	31,822	63,512	31.821	31,691	86	5.3	. 33	3	3		5		
BILIRAN		4,435	4,406	9 . 8 33	4.431	4,402	14	ç	۵	ĩ	2		229	12	
BUR AUEN		21,765	21.189	42,706	21,634	21.072 5.485	1_			_	-		24	10	
CABUCGAYAN	10,847	5,348	5,499	10,823	5,338 7,135	7,017	ة	3		3	3	•	63	2+	
CAJBIRAN		7,167	7,054	14,152 26,605	13,123	13,482	10	7	3	1	ì		45	10	
ALUBIAN		13,150 8,663	13,511 8,414	17,005	8 6 26	8.379	-	-		4	<u> </u>		68 104	3*	
CAPOUCAN		16,463	16,406	32,737	16.398	16.330	2 t.			Z	:		44	Ĩ9	
CARIGARA		4,556	4, 374	5,975	4 5 29	4.346	1 1			-	-	•	34	le	
CULABA		9,897	9,049	19,806	5,875	9.931	6			5	î	•	3+	18	
DAGAMI			13,403	26,715	13,340		14			,	<u>.</u>	*	164	87	
DULAG	_ , .	17,377	17,248	34,451	17,287		10			_	-		82	42	
HINDANG		6,286		12,362	6 - 243		1		•	_	_		63	25	
INOPACAN				14+283	7,258		t				_		38	14	
ISABEL		7,889		15,935	7.875		1 24			_	-	-	115	59	
JARO	29.599	14,535	14,660	29,460	14,865	14,595	2 -	•-	,						
JAVIER (BUGHO)				131	7.726	7.403	ç	8	1	-	-	-	23	÷	
	15,163			15,131	4,628		_	_		-	-	-	+1	2*	
JUL ITA				°,266 22,200	11,457		1	1	ı -	-	-	-	17	7	
KANANGA					6,461	6.375	F		<u>.</u> 2	-	-	-	25	9	
KAHAYAN										2		•	25 17	12	
LA PAZ	. 16,867 . 23,670					11,705	1			2	2	-	60	36	
LEYTE				-		5,714			3 4	-	_	-	15	يار.	
MACARTHUR MAHAPLAG					P.30:		-		3 2	- 3		ī		9	
MARIPIPI				6.947	3,378				3 2 -	-	-	-	15	6	,
MATAG-08				9.457					8 6	6	3	3	22	12	ž.
HATALDH			10,894						4 -	_	_	_	4	3	,
MAYORGA										-	-	-	16	10	
MERIDA	. 16.877							. 3	3 21	2	£	-	81		
NAVAL					12,817				2 5	-		-	31		
PALO				34,452	17,08			: 1	1 7	8		2			
PALOMPON							7		6 1	-	-	-	40 190		
PASTRANA							•		3 6	-	-	-	21		
SAN ISIDRO					4,67	4,628	2		2 -			_	7		
SAN MIGUEL					3,85	3,787			-	-			44		
TABANGO					12 +70			-	1 1	-	_	_			5
TABONTASON		2,546	2,531	5,067					•		. –	3			
TANAUAN		14,63	14,803			14,747			3 11	_		-	7 2		8
TOLOSA		4,598	4,630					-		_		-	1.7	٠ ،	8
TUNGA									3 10	1	. 1	-	35	14	6
YTLLABA		7 14,232	14,325	28,508	14,21	14,294		-							

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TABLE III-12. POPULATION BY SEX, AGE GROUP AND CITIZENSHIP, URBAN AND RURAL: 1970

	****					C 1	T I	Z E	N 9	Н 1	l P				
AGE -	IUIAI	L PUPULAT	IUK	F	ILIPINC			CHIN ES	E	AMER	IC A N			THERS	
	BOTH SEXES	MLE	FEMALF	BOTH	PALE		RÖTH SEXES	MALE	FEMALE	BOTH Sexes	MALE	FEMALE	SEXES		
L EYT E															
ALL AGES	1110,626	556,814	553,812	1106,172	554,503	551,669	. 251	760	491	92	54	38	3111	149"	1614
UNDER 5 YEARS 5 - 9 YEARS 10 - 14 YEARS 20 - 24 YEARS 25 - 29 YEARS 35 - 39 YEARS 35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 50 - 59 YEARS 65 - 69 YEARS 65 - 69 YEARS 70 - 74 YEARS 75 YEARS NOY STATED	179, 094 189, 283 161, 956 113, 314 61, 293 65, 030 58, 235 57, 296 47, 076 42, 265 33, 030 26, 768 20, 659 13, 028 10, 215		87.572		91,233 96,319 82,537 57,867 40,014 31,464 27,823 26,358 22,890 20,273 15,744 13,007 10,032 6,268 5,219 5,420	87,280 92,564 78,760 55,010 40,870 33,381 30,205 26,784 24,002 21,846 17,082 17,082 13,614 10,463 4,4647 4,911 6,202	71 135 156 151 83 46 38 49 74 81 87 98 41	33 62 82 65 54 21 21 20 35 54 66 87 54 33	38 73 74 86 25 25 17 23 24 20 21 11 15 8	14 43 67 53 84 21 7	8 2 1 6 4 4 3	6 2 2 3 2 6 4 2	496 361 500 277 320 132 164 919 66 121 59 42 40 70 187	248 177 257 130 74 60 3.65 244 14 36	248 184 243 135
URBAN															
ALL AGES	239,536	116,121	123,415	237,464	114,986	122,478	., 272	646	424	€C	31	2 \$	940	45%	484
UNDER 5 YEARS 5 - 9 YEARS 10 - 14 YEARS 15 - 19 YEARS 20 - 24 YEARS	37,214 33,686 27,436 18,997	17,985 18,979 16,745 12,581 8,957	17:084 18:235 16:941 14:855 10:040	34,864 36,989 33,410 27,202 18,828	17,880 18,870 16,608 12,474 8,857	16,984 18,110 16,802 14,728 9,971	57 114 134 128 <b>7</b> 9	29 51 73 54 52	28 63 61 74 27	5 1 3 7 5	? - 1 4	3 1 2 3	143 110 139 99 85	74 51 61 41	69 52 76 50
25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 45 - 49 YEARS 50 - 54 YEARS 55 - 59 YEARS 65 - 69 YEARS 65 - 69 YEARS 75 YEARS & DYER NOT STATED	12, 224 12, 178 10,090 9,557 7,624 6,400 5,164 2,789	6,651 5,657 5,948 4,772 4,479 3,445 3,009 2,406 1,649 1,303 1,561	7,280 6,567 6,230 5,367 5,078 4,179 3,391 2,758 1,887 1,486 1,971	13,833 12,140 12,097 10,007 9,469 7,525 6,301 5,066 3,460 2,745 3,503 25	6,597 5,614 5,913 4,682 4,419 3,377 2,944 2,328 1,600 1,271 1,543	7,236 6,526 6,184 5,325 5,050 4,148 3,357 2,736 1,860 1,474	43 34 40 46 66 65 77 76 50 34	20 20 18 26 48 51 57 68	23 14 22 20 18 18 20 8 15 8	33 5 8 2 2 1 5 2 2 3 -	2123	2 1 2 4 4 1 1 1 3 1	52 47 32 29 21 17 15 10 84	45 3! 2: 1: 1: 1: 4 4 4 9	40 20 25 20 18 9 12 13 9 11 4 6
RURAL	<b>h2</b> ), goo														
ALL AGES							179	112	67	32	2 :	ç	2171	1041	1130
UNDER 5 YEARS 5 - 9 YEARS 10 - 14 YEARS	152,169 128,270	73,537 77,581	74,588	143,649			14 21	4 11	19 19	3		3 1	353 251	174 119	179 132
15 - 19 YEARS 20 - 24 YEARS	85,878 62,296	66,132 45,499	62,138 40,379	127,887 85,675	65,929 45,393	61,958 40,282	22 23	11	13 12	_ Z		-	361 178	194 93	167 85
25 - 29 YEARS 30 - 34 YEARS	51.099	31,245 24,912	31,051 26,197	62,056 51,012	31,157 24,867	30,899 26,145	<b>4</b> 3	2 1	2 2	1	1	2	235 80	85 62	150 38
35 - 39 YEARS	46,C11 45,118	22,270	23,741	45,988 45,045	22,209 22,445	23,679 22,600	<b>4</b> 3	1 2	3 1	2	4	2	117	5 8 34	59 32
40 - 44 YEARS 45 - 49 YEARS	36,988	10,266	18,722 16,827	36,885 32,652	18,208 15,854	18,677 16,798	13 e	9 6	4 2	- 2	1	1	90 46	49	41
50 - 54 YEARS	25,466 20,268	12,425	12,981 10,276	25,301 20,320	12,367	12,934 10,257	12 10	9	3 1	i	i	-	92 38	49	44
60 - 64 YEARS	15,495 9,492	7,751 4,688	7.7 <del>44</del> 4,804	15,429 9,455	7,704	7,725 4,787	22 10	19 10	3	2	į	-	42 27	23	18 16
70 - 74 YEARS 75 YEARS & DVER	7.426 8.182	3,971 3,905	3,455 4,2 <b>77</b>	7,385 8,119	3,948 3,877	3,437 4,242	7	7 2	_ 1	2	2	-	32 60	1) 14 24	17 16 34
NOT STATED	1 59	55	1.04	56	26	30	~	-	-	-	-	-	103	29	74

TARLE 111-13. POPULATION BY SEX AND MOTHER TONGUE, URBAN AND RURAL: 1970

1,110,626   556,814   553,812   239,536   116,121   123     1,110,626   556,814   553,812   239,536   116,121   123     1,110,626   272,212   275,167   44,430   72,728     1,018   272,212   272,210   44,430   72,138   72,138     1,018   272,212   272,167   24,430   72,138   72,138     1,018   272,212   22,139   23,139     1,018   273   22,24   24,430   27,138     1,018   273   22,24   24,430   27,138     1,018   273   22,24   24,430   27,138     1,018   273   22,24   24,430     1,018   273   22,24   24,430     1,018   273   22,24   24,430     1,018   273   273   274     1,019   274   274     1,019   274   274     1,019   274   274     1,019   274   274     1,019   274   274     1,019   274   274     1,019   274   274     1,019   274   274     1,019   274     1,019   274   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019   274     1,019     1,019   274     1,019     1,019   274     1,019     1,019   274     1,019     1,019   274     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,019     1,0	1,110,626   556,814   553,812   239,536   116,121   123,415   871,050   440,693   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   430,439   43			-0		i	7. B A N			RURAL	
1,110,626   556,814   553,812   239,596   116,121   123,415   871,050   446,699   430,397   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,229   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   135,239   13	1110,626 556,814 553,812 259,536 110,121 123,415 817,090 440,693 430,290 557,770 557,330 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,770 577,7	MOTHER TONGUE	BOTH SEXES	1 1	FRAL	H SEXE		EMALF	OTH SFXE	4	EMAL
1,110,626   556,814   553,812   239,536   116,121   123,415   871,050   440,693   430,4997   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,4992   130,	1,110,626   556,814   555,812   239,536   116,121   123,415   871,050   440,693   430,895   855,814   855,812   239,536   135,136   455,430   2372,232,232,232   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135,415   135		i								
95,500         277,520         275,107         23,922         43,112         46,230         237,037         23,200         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109,922         109	1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	:	1,110,626	6,81	53,81	9,53	6 ,1	23,41	1,09	69 0	30+39
544,490         277,210         277,220         19-430         77,142         395,100         1999,22         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19-110         19	5,4,4,60		552,693	7	275,	83	0,2	3,1	9,3	37	232,03
8,049   4,189   3,660   4,295   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,195   2,19	1,0049   4,1199   3,4800   4,229   2,1100   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114   5,114	SAMAR-LEYTE	544,490	72,	272	149	2 12	7,1	S	66	195,13
1,018   524   584   537   518   518   518   526   538   526   538   526   538   526   538   528   538   528   538   528   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   538   53	1,018   524   524   524   524   525   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   52	TAGALOG	8,049		3,	4	7	ᅾ.	ŗ,	1,994	1,76
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TABLE III-14, POPULATION BY SEX, AGE GROUP AND NAJOR MOTHER TONGJE, URBAN AND RURAL: 1970

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	i	UNDER 5	5-14	15-24	25-34	35-44	45-54	55-64	65-74	75 AND OVER	NOT STATED
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CEBUAND	552,693	89.220	174.518	96, 329	62,311	61.484	34.500				
SAMAR-LEYTE	244 4490	87 . 594	172,876	92,853	59,357	51,486	37.800	24.229	# T B * D T	6744	232
ROTE	8,049	1,425	2,693	1,473	911	199	458	251	119	- K	7 -
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TOTAL	556,814	91,522	179,437	96, 282	59,490	51,420	36,230	23+258	11,611	5, 466	•
CEBUAND	277,526	45,593	89.204	50,116	20.718	35.431	17.010				
SACARAL EYTE	272,210	44.726	88+133	47.009	28,925	25.170	17.909	11.600	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2, 595	2
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SAMAR-LEYTE	272,280	42,868	84,743	45,213	32,593	26,033	15,771	11,329	5,315	2, 820	152
TAGALOG	3,860	666	1,253		432	333	229	120	6 2 CO4	3,346	16
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NOT STATED	325	131	47	14	23	52	28	`		£7 -	<b></b> ,
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National Census and Statistics Office

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TABLE III-14, POPULATION BY SEX, 43E GROUP AND MAJOR MOTHER TONGJE, URBAN AND RURAL: 1970 (continued)

(Continues)

A G E (I N Y E A R S)

UNDER 5 5-14 15-24 25-34 35-44

ALL AGES

SEX AND NOTHER TONGUE

45-54 55-64 65-74 75 AND OVER NOT STATED

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TABLE III+14, POPULATION BY SEX, ASE GROJP AND HAJOR MOTHER TOMGJE, UPBAN AND RURALE 1970 (continued)

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JA BOX											
BOTH SEXES											
TOTAL	871,090	144,025	280,435	1481174	97,110	82,106	58,114	35,863	16.91	6, 102	651
CEDUANO	469,301	76,983	150,288	72,633	52,939	43,955	30,556	18,712	P. 746	2. C. C. C. C. C. C. C. C. C. C. C. C. C.	136
TAGE OF THE PROPERTY OF THE PR	3,754	715	ò÷	044.035 615	433	356	208	٥	4, U36 56	36.50	1,3
CAINESE	661 70	137	14:8 4	E 03	102	9.6 8.0	<del>ቲ</del> -	90	ទុក	4 -	F J
HIL IGAYRON	355	40	7.3	71	71	9 6.9 6.9 8.9	28	9 4	15.2	, m t	1
RARAND	252	4 4	6.6	889	8 7 7	) ^m (	67	ဥ၈ (	: '	- 1 .	
ALL OTHERS	122	ວ ຄ ອ	35	2 Kr M	2 7 8 2 4 6 4 4	28 12 64	15	ल वा व		. 82	ı
NOT STATED	376	146	69	4	32	36	1 47 1 10		;	2 2	· н
44.E											
TOTAL	E69*09+	73,537	143,713	76, 744	47,182	40,749	28,306	17,843	8,659	3+ 505	55
CEBU AND	237,276	39,378	76,986	42,447	25,467	21,843	15,067	9.438	4.531	2, 071	2.4
SAME AND SAME STAT	199 ,922	33,504	65,679	33,754	21,276	19,576	12,995	8,279	4,056	1,792	; <b>:</b>
TABALUG	1,994	393	5 <del>4</del> 9	314	243	173	34	gr (d vir. e	34	ส	ŧ
- Company of the control of the cont	) EE	; -	. ~	ř	ţ -	ñ •	5 <b>-</b>	) U	n m	<b>О</b> ри	۱ (
HILL LGAYNON	175	3.1	**	14,	Ð.	7.0		2	**		-
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	125	22	Jr Gr dr sr	. 4 C	<b>+</b> #	₹-	0.7 4	ው የ	۰ ،	ញ '	1
PICOL	26	:=	18	17	11	17	-	v m			
AKL ANON	<b>67</b>	in (	. 19	17	6	60	ď	m	~	5	-
NOT STATED	176	4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	32	2 <b>4</b>		235	1.4 2.4	<u> </u>	~ ,	10	.,
FEMALE											
TOTAL	4 30 + 397	70,486	136,726	71,430	49,928	41,357	29,808	18,020	8,259	4,277	104
CERTANO	232,031	37,605	73,302	40,186	27,472	22,112	15,589	9,274	4,215	2,182	46
MARKACH DG	195,136	32,298		ပ်	22,089	18,898	14,036	8,628	4.000	2, C39	œ
11.000	326	70	35	, N	) 00 4	23	16	20	1	t. →	<b>,</b> '
F. D. D. D. D. D. D. D. D. D. D. D. D. D.	180	- [	ر 2	m 0	<b>-</b> -	2 2	1 5	m v	1 4		•
IN 640	661	51	9	36	36	5*	13	~	7 07	n 4	F 1
BANDA AD ALLES AND AND AND AND AND AND AND AND AND AND	130	16	24	62	in,	7	Z	-	•		1
ACL AND	ው n. ውስ	5.	90	<u>-</u> -	E Y	:°	mo		1 "		1
ALL DTHERS	117	74	- 6	i,	.1	67	1.3	. 1	- 41	- =	۰ -
NOT STATED	200	18	37	30	115	15	21	_	' 1		٠,

National Census and Statistics Office

## TABLE III-15. POPULATION BY SEX, MAJOR NOTHER TONGUE AND NUMICIPALITY: 1970

PROVINCE/HUNICIPALITY AND MOTHER TONGUE	BOTH SE WE S	MALE	FEMALE	AND MOTHER TONGUE	BOTH SEXE S	MALE F	EFALE
LEYTE							
TOTAL	1,110,626	556,814	553,812	ALMER TA	7,525	3,759	3,766
CEBUANO	552,693	277 526	275,167				
SAMAR-LEYTE	544,490 8,049	272,210 4,199	27 2 <b>, 28</b> 0 3 <b>,</b> 860	CEBUANO	7,461 29	3,72 <b>7</b> 13	3,734 16
ILO CO	1.018	524	494	TAGALDG	14	6	8
CHINESE	788 573	528 300	260 2 <b>7</b> .	I FU GAO	1 2 2	# -	<del>4</del> 2
HILIGAYNON	373	166	207	HIL IGAYNON	2	1	i
MARANAO	353	184	16 ^c	11.000	1	1	-
AKL ANON	3.06 2.03	155 109	15 9•	ALL OTHERS	<u>.</u>		-
ALL OTHERS	1.130	508	53.	NOT STATED	3	2	l
NOT STATED	650	325	32'	BABATNGON			
MUNICIPALITY OF: Facloran City				TOTAL	14,927	7,684	7 (27 )
TOTAL	76,511	37,350	39,15	CEBUANO	14,012 742	7.174 377 28	16 2
SAMAR-LEYTE	69,304	33,622	35.68	TAGALOG	5 <u>1</u> 49	21	2
TAGALOG	3.454	1.790	1.66	CHAVACAND	1.7	15	
CEBUANO	2.338 454	1,155 279	1.19 17	HILIGAYNON	16	4 2	1
HIL I GAYNOY	163	89	7 ·	MARANAO	8	5	
It 0 CO	136	72	6	PANGAS IN AN	2	1	ĩ
ENGL ISH	131 69	66 49	6 4	ALL OTHERS	2 4	1	3
TAP	55	38	2	NOT STATED	15	10	5
KAPUL	53	23	3 7	Her einige			
ALL OTHERS	176 158	101 96		0.40(190)			
ORMOC CITY				BARUGO	20,654	10,416	. 0+238
TOTAL	84,563	42,712	41.85.	SAMAR-LEYTE	20,34F	10.276	3+07F 7₽
CEBUAND	91,580	41,121	40.45	ILOCO	147 77	69 37	40
SAMAR-LEYTE	2,311	1,202	1,10	CEBUANO	3 6	12	26
TAGALOG	325 65	178 59	147	CHINESE	11	•	2 2
CHINESE	55	32	21	MARANAO	6 4	2	ž
M AR AN AO	54	3.9	1 .	CHAVACANO	4	•	
HOCO	34 24	12 12	3 n 1 1	KAPUL	4 2		2 1
BICOL	14	5	• •	HIE IGAYNON	2	i i	i
ENGLISH	12	9	•	NOT STATED	11	4	5
NOT STATED	59 10	32 5	· i	<del></del>			
ABUYDG				8ATO	20,533	10,215	(0,318
TOTAL	34,434	17,552	10.817	CEBUAND	19,558	9,720	1,830
AMAN LEVE	24,537	12,401	12,120	TAGALOG	1.55 3.2	425 15	430 13
CEBUANO	9,648	5,018	4,6%	SAMAR-LEYTE	14		6
TAGALOG	1 04	60	44	CHINESE	10	5	4
ILOCO	36 33	91 23	. <del>s</del> i 1 )	BONTOC	5	<b>4</b>	2
HIL I GAYNON	18	é	. )	TAUSOG	4	2	2
PAMP ANGO	12	9	3	PAMP ANGO	4		2
BICOL	5 5	3	5	HIL IGAYNON	3 6	3	1 3
MARANAO	4	3	ĺ	ALL OTHERS	36	14	22
ALL OTHERS	12 20	3 6	•	BAYBAY			
ALANGALANG				TOTAL	63,782	31.960	31.822
TOTAL	25+223	12,648	12.5 5	CEBUANO	62,917	31,494	31,423
SAMAR-LEYTE	24,654	12,453	12:3:1	TAGALDG	912 100	175 106	137 84
CEBUANO	2 02	¢-6	1.6	SAMAR-LEYTE	121	6.5	56
TAGALOG	110	51 27	11 <b>9</b> 7	CHINESE	£2 47	37 15	15 29
CHINESE	34 11	9	j	HILIGAYNON	36	1 5	21
BICOL	Ł	2		MARANAG	27	i 1	16
PAMP AN GO	4	5	2	IFUGAD	ę R	î	6 5
HIL IGAYNON	3	_	3.	ENGLISH	6.4	26	22
PANCASTNAN	1 5	2		NOT STATED	16	7	Q
NOT STATED	9	7					
AL BUERA				A 11 TO AN			
TOTAL	22,205	11,140	£1,005	RILIRAN	8.841	4,435	4,406
CEBUANO	22,056 57	11,061 27	10+9+5 10	SAMAR-LEYTE	P.343	4,106	4,195
TAGALOG	34	16	LF.	CEBUANO	412 14	220	192
1 FU GAO	13	- -d -4		TAGALOG	6	ì.	Ś
MARANAD PAMPAN GO	11 8	5		ILOCO	5	•	1
HILIGAYNON	5	4	1	BICOL ************************************	4	3	
	_		i	ENGLISH	-		ι
It 000	3	2		TAP	ı		•
BONTOC PANCAS IN AN	3 3 2	2 1	l	ALL OTHERS	- 3		

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TABLE III-15. POPULATION BY SEX, MAJOR MOTHER TONGUE AND MUNICIPALITY: 1970 (continued)

PROVINCE/NUN IC IPAL LTY	BUTH			PROVINCE/MUNICIPALITY	BOTH	
AND MOTHER TONGUE	SE XE S	MALE	FEFALE	AND NOTHER TONGUE	SE Xt S	MALE
BURAUEN				CAR I GARA		
	42,054	21,765	21,189	11	? ,869	14.443
TOTAL	-			TOTAL	. ,804	16,463
AMAR-LEYTE	41,937 644	21,246 319	20 •687 325	S AM AR-LEYTE	3 ,284 351	16,156 179
GALOG	101	· 0	41	TAGALOG	22	53
000	1 01	53	48	1 000	52	29
COL	62	28 6	34 8	CHINESE	19	14
P	14	4	4	MAR ANAO	11	10
NESE	3	6	2	8 ICOL	7	2
AVACANO	ŗ	3	6	KAPUL	5 4	4
MP AN ED	5 17	د 9	2 8	GERMAN	7	3
STATED	55	31	24	NOT STATED	26	9
CAPUE GAYAN				CULABA		
TOTAL	10,847	5.348	5,499	TOTAL	1,910	4,556
AR-LEYTE	6,166	3,029	3,157	S AM AR-LEYTE	5,644	3,372
BUAND	4.566	2,291	2,305	CERUANO	3,213	1,145
GALOG	3 <b>7</b> 10	17	20	1L0 CB	25 21	12 13
060	6	5	ì	CHINESE	12	9
LIGAYNON	4	2	2	PANGAS IN AN	2	1
RANGO	2	2	2	FICOL	2 1	- !
PUL *******************	ì	1	_	ALL OTHERS	_	-
4E	i	1	_	NOT STATED	10	3
OTHERS	12	6	- 6	DA GAM I		
				TOTAL	9, 846	9.8-7
CATBIRAN				1. AM AR-LEYTE	9,740	9,846
TOTAL	14,221	7,167	7,054	CEBUANO	30 29	14 17
AR-LEYTE	13,291	6,731	5,550	* A GAL U G	7	2
JAND	8.3	387	436	MARANAO	5	3
MLOG	* O	23	27	>AMP AN GO	3	2
CO	2.2	8 4	14 4	KAPUL	3	2
COLUMN CANAL	5	3	2	CHINESE	2	2
	5	-	5	6 ICOL	1	1 2
BATE	4	3	1 3	AL DTHERS	10	2
P AN GO	2	2	-	100	• •	_
OTHERS	6	2	4	<u> </u>		
STATED	12		<u>8</u>	DULAG		
CALURTAN TOTAL	26,661	13,150	13,511	TOTAL	26,770	13,367
	10,005			SAMAR-LEYTE	6,612	13,2#4
BUANO	6,557	9,817 3,266	10,168 3,289	TAGALOG	47	26
ALOG	5 <b>c</b>	35	24	CEBUANG	34 25	16 10
IGAYNON	8 <b>7</b>	6	2	CHAY ACAND	18	11
VESE	<del>,</del>	5	5	MARANAO	11	7
3AD	6	ź	4	B TCOL	5	3
CO	5 5	4 2	l e	PANGASINAN	3	2
AN AC	4	2	3	ENGLISH	3	ī
OTHERS	12	6	6	ALL DTHERS	7	-
STATED	6	Z	<del>-</del>			
CAPGOCAN				HELONGOS	16 4 25	12.55
TOTAL	17,677	8,063	8,414	TOTAL	34,625	17,377
AR-LEYTE	14,334 2,628	7,222 1,391	7,112 1,237	TAGALOG	34,052 300	17,091 153
ALOG	48	23	25	1FUGAD	c1	<b>4</b> P
CO	23	8	15	HIL IGAYNON	32 32	15 17
AN AO	5 4	3 2	5 S	PAMP ANGO	22	13
IGAYNON	2	2	~	ILOCO	15	7
	_ 2	1	1	MARANAO	9 6	<i>€</i> 2
<u> </u>	_				J	
JL	2	-	5	CHINESE	٥	<del>-</del>
	2 i 3	- - 1	1 2	CHINESE	19 11	1. 8

## TABLE III-15. POPULATION BY SER, MAJOR MOTHER TONGUE AND MUNICIPALITY: 1970 (continued)

PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SE XE S	PALE	FEMALE	PROVINCE/NUNICIPALITY AND MOTHER TONGUE	BOTH SE XE \$	MALE	FEMALE
HENDANG				JUL 17A			
TOT AL	12,445	6,286	6,159	TOTAL	9,307	4,652	4,655
EBU AND	12,264	6,204	6,060	SAMAR-LEYTE	9,171	4,588	4,583 31
AGALDG	77	34	43	TAGALOG	58 29	2 <b>7</b> 12	17
FUGAO	57	22	35 4	T AP	18	8	10
MAR-LEYTE	16 10	12	4	KAPUL		6	2
ARANAD	5	1	4	MAR ANAD	7	2	5
ONTOC	4	3	i	ILDCO	5	3	2
IL I GAYNON	3	1	2	ZAMBAL	Z	-	2
LOCO	2	-	2	BICOL	1	1	ī
MIP MIGT	2	1	1	AKL ANON	1	2	ì
LL OTHERS	2 3	2	3	ALL OTHERS	4	3	1
U) STATED				KANANGA	<del></del>		
INGPACAN				TOTAL	22,218	1.,465	10,753
TOTAL	14,352	7,286	7,066	CEBUAND	21 • 483 626	11,0°7 312	10.386 314
EBUAND	14,139	7,186	6,953	SAMAR-LEYTE	63	30	33
AGALOG	149	10	79	HIL IGAYNON	23	13	LO
AMAR-LEYTE	24	13	11	SPANISH	6	4	2
FUGAD	11	4	7	ILOCO	3	2	1
RAMO	6	3 1	3	AKL ANON	3	1	1
IL I GAYNON	3	1	2 2	IFUGAO	3 2	2	]
MAP AN GD	3	2	i	8 ICGL	1	1	
KLANON	ž	-	2	PAMPANGO	-	<u> </u>	-
LOCO	1	-	1	NOT STATED	5	2	3
LL DYHERS	2	2	- 5				
OT STATED	ç		<del></del> -	1	<del></del>		
ISABEL				KAWAYAN			
TOTAL	15,574	7,899	8,085	TOTAL	12,870	6,477	6,393
ERUANO	15,891	7,850	8+041	SAMAR-LEYTE	239	123	116
AGALOG	31	16	15	1FUGAD	27	10	17
IL I GAYNON	16	9 5	7 4	TAGALOG	25	14	11
RUGAD	8	2		HILIGAYNON	11	5	,
BNTOC	6	2		ILOCO	1	ī	
AMP AN GO	5	2	3	BICOL	1	-	,
AM AR-LEYTE	3	1	2	AL OTHERS	-	-	
LOCO	2	1	1	NOT STATED	3	-	3
ANGASINAN	1	-	1	(			
LL OTHERS	i	1		LA PAZ			
JARD				TOTAL	16,867	8,617	8,256
TOTAL	29,599	14,939		S M AR~L EYTE	16,734 32 28	8,549 16 10	8 + 185 16 18
MAR-LETE	29,322	14,805		TAGALDG	25	i.	1
AGALOG	116	55		TAF	11	5	
EBUANO	85 19	40 11		HILIGAYNON	10	5	
ARANAD	10	6		MARANAD	7	1 7	•
ICOL	16	5	1	CHINESE	7	1	
APUL	6	5		BICOL	3	-	
IL IGAYNON	4	2		ALL OTHERS	2	2	
HINESE	4	4		NOT STATED	4	4	
PAMP ANGO	3 7	3		<b> </b>			
LL OTHERS	17	2		LEYTE	a		
				TOTAL	23,670	11,957	11+71 8+09
JAV 1ER (BUGHO)	16 147	7,745	7,418	SAMAR~LEYTE	16,232 7,319 68	8,140 3,761 31	3,55
TOTAL	15,163	6,174		TAGALDG	28 11	15	ĩ
CEBUANO	2.982	1.528		BONTOC	2	ì	
AGALOG	59	59		TAP	2	-	
HINESE	4	4	-	PANGAS IN AN	1	1	
L000	3	1		BICOL	7	-	
FCOL	3	2		MARAHAO	1	1	
ARANAD	3 2	1		ALL OTHERS	2	2	
ANGASINAN	2	1	. 2	NOT STATED	,		
AP	2	-		1			
LL DTHERS	3	1		H			
OT STATED	5	4	ı	· lt			

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TABLE [11-15. PSPURATION BY SEX. MAJOR NOTHER YONGUE AND MUNICIPALITY: 1970 (continued)

				+ <del> </del>			
PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SE XE S	MALE	FEMALE	PROVINCE/NUNICIPALITY AND MOTHER TOMIQUE	B07∺ SEXE 5	PALE	FEMALE
MACARTHUR				MAYORGA			
TOTAL	11,486	5,744	5.742	TOTAL	B "29	4,422	4,30
SAMAR-LEYTE	10,730	5,351	5,379	SAMAR-LEYTE	£ 689	4.306	6 20
CEBUANO	569	342	3 2 7	TAGALOG	17	11	4,29
TAGALOG	47	2 <b>7</b>	20	( EBUANO	15	1,4	
1LOCO	6	2	4	'L0C0	13	ī	
TAP	5	2	3	BICOL	2	2	
KAPUL	5	5		(HINESE	2	2	
81COL	2	3	1	FAR AN AD	ī	ī	
MARAMAD	2	2	1	ALL OTHERS	-	_	
EN QL ISH	2	ì	_	NOT STATED	-	-	
ALL OTHERS	2	2	1				
OT STATED	12	6	6				
MAHAPLAG				M ER IDA			
TOTAL	15,918	8,305	7,613	FOTAL	16.877	8,381	8,49
· EALIANO			_	CEBUANO	16,401	8,344	9 . 4 51
CEBUANO	15,524	P,106	7,418	TAGALOG	54	25	29
AGALOG	321	158	163	SAMAR-LEYTE	B	3	
IL IGAYNON	5.5 1.0	30	25	B COE	3	3	
LOCO	10	6	4	HIL I GAYNON	2	1	
AR AN AD	2	2 2	1	PAMP ANGO	2	1	
ABANON	1	2	ĩ	MARANAD	2	1	1
OL 806	i	_	i	PANGAS IN AN	1	-	1
LL OTHERS	-	_	-	AKLANON Trugao	1	1	
OT STATED	1	1	_	ALL OTHERS	Ļ		1
				NOT STATED	L 1	1	-
MAR IP IP I				NAVAL			<del></del>
TOTAL	6,978	3,392	3+58€		20.		
AMAR-LEYTE	6,849	3+345	3,553	TOTAL	20, 86	10,212	1 1,074
EBUANO	41 ?3	25	16	CEBUANO	19. 70	9,735	7,635
ICOL	3	13	10	S 4M AR-L EYT E	7.3	371	352
LOCO		1	2	TAGALOG	73	4.6	2 <b>7</b>
ARANAD	2 2	1	1	MARANAD	₹4	d	16
NGL ISH	5	1	1	AR L ANON	20	12	8
IL I GAYNON	1	<u> </u>	i 1	CHINESE	1 5	Ģ	- 6
AV ITEND	i	_	i	It OCO	1.2	5	7
AL 1 BU GAN	i	1		HIL I GAYNDY	11	7	4
LL OTHERS	4	4	_	ENGL ISH	5	3	2
DT STATED			-	ALL OTHERS	3	3	•
				NCT STATED	7 33	2 11	5 12
MATAG-OB				PALO			
TOTAL	9,474	4,730	4,744	TOTAL	26.163	12,839	13,224
EBU AND	9.340	4,624		S AM AR-LEYTE	25,673	12,646	13,027
AGALOG	46	23	4,696 23	CEBU AND	1 24	8.3	101
MAR-LEYTE	23	11	12	TAGALDG	1 ∃.ø	49	60
IL IGAYNON	6	4	2	HIL IGAYNON	- 6	15	11
M AN AD	6	3	3	IL OCO	. 4	8	6
MP AN GO	3	-	3	PANGASINAN	7	3	4
PU GAO	3	2	í	CHINESE	6	•	
L ANON	1	_	i	81COL	5	Ž	3
HINESE	1	1		MARANAO	4	1	3
L OTHERS	-	-	-	ALL OTHERS	*	1	3
DT STATED	5	2	3	NOT STATED		4 1	ւ 5
MATALOM		7.1		PALONPON	<u></u>		— <u> </u>
TOTAL	22,047	11,153	10,894	TOTAL	34,5 3	17,116	17 705
EBU AND	21,906	11,075	10,831	CEBUANO	34,3 6		17 395
MGALOG	90	54	45	TAGALOG	2, C + L	17.050	17 336
MP ANGO	10	5	5	SAMAR-LEYTE	1	35	27
UGAO	7	4	3	MARANAO		13	<b>د 1</b>
I ICAYNON	6	4	2	HILI GAYNON	í. P	5 4	5
LIGAYNON		-	3	ILGCO		3	•
OCD	3	_					
OCO	2	1	1	CHINESE	4		1
OCD MAR-LEYTE RANAO	2	2	-	BICOL	<b>4</b> 2	4	-
.OCD	2 2 L	2	-	PAMPANGO	<b>4</b> 2 1		-1
.OCD	2 2 1 1	2 1 1	-	PAMPANGO	<b>4</b> 2 1	4	-
IL I GAYNON OCO OCO WAR-LEYTE AR AN AO ICOL GINDAN AO L. OTHERS OT STATED	2 2 L	2	-	PAMPANGO	2	1	ī

TABLE III-15. POPULATION BY SEX, MAJOR NOTHER TONGUE AND MUNICIPALITY: 1970

PROVINCE/MUNICIPALITY AND MOTHER TONGUE	BOTH SEXES	PALE	FEMALE	PROVINCE/MUNICIPALITY AND MOTHER TONGUE	8 ЭТН < £ X£ 5 	MALE F	FFALE
				TABONTABUN			
PASTRANA			4 070	TOTAL	5,077	2,546	2,531
TOTAL	9,676	4,803	4,873		5,045	2.524	2,521
AMAR-LEYTE	9,587	4,758	4 • 9 29	SAMAR SYTE	14	10	4
AGALOG	<u> 3</u>	16	St	TAGALOS	13	С .	4
LOCO	17	9		It OCO	1	ł l	
EBUANO	15 2	2		PAMP ANGT	1		
IL I GAYNON	2	1		MARANAC	i	1	-
AP	2	1	:	ALL OTHERS	-	*	
ICOL	1	1	-	NOT STATES	1		
HINESE	1	1	-				
ALL OTHERS	13	8	,	TANAUAN			
				TOTAL	29.433	14 +63	14,80
SAN ISIDRO				SAMAR-LEYTE	24,065	14,435	14,45
TOTAL	23,559	11,505	15,000	TAGALCS	122	71	5
			3 04:	CHR IAN(	€.aj	44	54 2
CEBUAND	23,256	11,415	1.,841	CHAVACANJ	54	3 3 1 1	2
TACALOG	1.70 58	21	3	ILGCO	14	, <del>6</del>	
I FU GAD	20	10	1.	BICTL		4	
BONTOC	10	6	1 1	PILIGAYNON	9	5	
CHINESE	10	4	•	PAMPANGO	7	3	
PAMPANGO	9	<u> </u>		TAP	5	4	
<b>并放制心 ************************************</b>	q K	2		ALL 137.42PS	2 Q 1 D	14	
AKL ANDH	5	7		NOT STATED	1.1		
ILOCO	9	6		TOLOSA			
NOT STATED	10	7		HILOSE			
NOT STATES				707 AL	4,226	4,596	4,63
SAN MIGUEL				SAMAR-LEYTE	6,944	4,448 58	4,50
				TAGALOG	i 01 67	30	3
TOTAL	7,321	4.653	- • 63	CEPUANI)	51	32	1
	6 257	4	·· • 61.	HIL IGAYNON	íî	3	
SAMAR-LEYTE	9,25 <b>7</b> 36	4,646 19		BICCL	6	4	
TAGALDG	15	7		II CHINESE	3	3 2	
ILOCO	4	3		II DANGAS INAN	2 2		
MARANAS	2	2	•	KAPUL	Z l	1	
HELIGAYNON	1	1		MACTNIANAL	-	2	
BICOL	1 1	1	,	NOT STATE!	2.2	13	
CHINESE	1	1		401 3			
ALL OTHERS	-	_					
NOT STATED	3	2					
SANTA FE	<u> </u>			ያ (ም. ዓ <u>አ</u>			
TOTAL	7,649	3,656	3,793	TUTAL	3,876	1,932	1,9
		3 0.0	2 374	SAMAF-LEYTT	3,842	1.913	1,9
SAMAR-LEYTE	7,615 18	3,840	3,775	CHRUAN J	20	14	
TAGALOG	8	4	4	TAGALIG		i	
T#	3	-	3	BICOL	, ,	,	
MILIGATION	2	2	•	HIT IGNANON		1	
1L0@	1	1	. 1	ILOCO		ī	
BICOL	1	_	:	ALL DIFEPS		-	
MARANAO		_	•	NOT STATED	. 3	-	
NOT STATED	-	-	-	VRLASA			
TABANGO				\ <u>\</u>	. 28,557	14,232	14,3
TOTAL	25,383	12,733	12,650	TGT AL		14,115	
				CEBUANO		144112	
CEBUANO	23,451	11,756		TAGALOG			
SAMAR-LEYTE	1,849 46	936 23		ILOCO	. 17		
MARANAD	15	7		BICOL	. 14		
HIL I GAYNON	- 4	ż		AKE ANDN	. 14		
ATCOL	3	2	3	IFUGAC	. 12	_	
PMPM(B	2	1		HIL IGAYNON	-		•
BONTOC	S	1		MARANAO PAMPANGO	•	•	,
	1	1				•	l
REGCO	:		_	ALL OTHERS			
PANGASINAN	1 3	1		ALL OTHERS	•		

LEYTE

TABLE III-14. POPULATION ABLE TO SPEAK PILIPINO, ENGLISH AND SPANISH, BY SEX AND MUNICIPALITY: 1970

PROVINCE/	ATOT	L POPULAT	10N	ABLE TO	SPEAK P	LIPINO	ABLE TO	SPEAK EN	GL 15H	ABLE TO S	PEAK SP	an i sh
WHICIPALITY	BOTH SEXE	S MALE	FEMALE	BOTH SEXE	S MALE	FEMALE	BOTH SEXE	S MALE	FEMALE 8	OTH SEXES	MALE	FEMALE
afya	1110,626	556,814	553,812	309,760	141,725	168,035	425,147	204+060	221 +087	24,192	11,052	13,14
IUNICIPALITY OF T												
TACLOSAN CITY	76.531	37,380	39.151	37,581	17,555	20,026	42,571	19,926	22.445	5 437		~ ~ *
ORNOC CITY		42.712	41,851	23,148	10.459	12,709	32,908			5+437	2.711	2,92
ABUYOG		17,552	14,882	8,729	3,661	5.0.8	12,341	15.322 5.843	17,586	2,421	920	1,09
ALANGALANG		12,648	12,575	7,310	3,423	3,847	10,688	5, 173	4,493	***	241	42
ALBUERA		11,140	11.045	6,762	3,196	3,566	9,452		5.515	242	109	11
ALMERIA		3,759	3.706	1,276	486	790		4,944	4,448	710	2+1	•
BABATÑ GON	14,927	7,654	7,273	5,279	2,515	2.764	2,654	1,174	1,440	3.7	26	7
BARUGU		10,416	10.238	7.787	3,509	4.2.6	5,655 9,352	2,685	2,970	257	120	13
BATO		10,215	10,318	3,352	1,443	1,909	6,860	4,430	4,722	328	143	14
BAYBAY		31,960	31.822	16,092	7,242			3,106	3,754	281	156	12
BILIRAN		41435	4,406			8,810	24,404	11,435	12,549	1,410	650	75
BURAUEN	42,954	21,765	21.189	2+285 12+949	1,170	1,1.5	3,010	1,488	1.322	174	111	•
CABUC CAYAN		5,348	5,499	2,573	5,653	7,096	16,687	7,458	9,029	793	253	544
CAIBIRAN		7,167	7.054		1,142	1,431	3,770	1,769	1.941	i <b>6.5</b>	14	10
CALUBIAN				3,575	1,375	2,200	4,680	2.081	2,599	330	157	L 7
CAPOUCAN		13,150	13,511	4,192	1,896	2,296	7.570	3, 306	4,264	+46	244	243
CARIGARA		8,663	8,414	4,968	2,396	2,5/2	6,311	3,119	3,132	111	65	44
CULABA		16,463	16,406	12.659	5,616	7.043	13,236	6,273	6,963	475	3 54	32
DAGAMI		4,556	4,374	2,385	1,164	1,221	2,883	1,452	1.431	#93	141	25
		9.897	9,949	6,757	2,989	3,748	8,057	3,416	4.241	485	254	Z4:
OULAG		13,367	13,403	10,453	4,687	5,746	12,278	5,530	6.748	911	247	64
HILONGOS		17,377	17,248	8,152	3,660	4,492	12,119	5, 456	4.243	182	243	50
HINDANG		6,286	6,159	2,906	1,275	1,431	4,413	2,225	2,148	122	74	4:
INUPACAN		7,286	7,066	3,377	1,509	1,865	4.592	2,242	2,350	192	82	4.14
ISABEL		7,889	8,085	3,004	1,475	1,529	5,669	2,869	2,400	146	116	50
JARO		14,939	14,660	10.732	4,824	5,906	12,791	6,053	4.738	525	234	29
JAVIER (BUGHD)		7,745	7,418	3,269	1,386	1,843	4,263	1,968	2,295	92		9;
JULITA		4,652	4,655	3,621	1,498	1,923	4,946	2,431	2,515	131	73	50
KANANGA		11,465	10,753	5,057	2,560	2,497	7,050	3,724	3,326	+47	176	27
KAMAYAN		6,477	6,393	2,613	1,127	1,676	4,612	2,104	2,508	273	150	123
LA PAZ		8,617	8,250	5,774	2,677	3,097	6,444	3,186	3.254	133	233	100
LEYTE		11,957	11,713	5,125	2,299	2,826	6 / 841	3,285	3,556	146	202	244
MACARTHUR		5,744	5,742	2,157	976	1.181	3,192	1,554	1.638	130	56	74
MAHAPLAG	15,918	8,305	7,613	2,195	1,101	1,094	3,530	1,887	1.643	178	67	úi
MARIPIPI	6,978	3,392	3,586	2.568	1,054	1,514	3,437	1,668	1.749	242	39	203
MATAG-08	9,474	4,730	4.744	1,247	603	644	3,030	1,346	1,442	132	67	45
MATALOM	22,047	11,153	10.894	3,498	1,831	1,867	7.081	3,742	3,339	256	102	154
MAYDRGA	8,729	4+422	4,307	2,967	1,356	1,611	2,396	1.116	1,240	75	52	21
MERIDA	16,877	8,381	8,496	3,082	1,384	1.698	6,177	3,026	3,151	(46	50	64
NAVAL	20,286	10,212	10,074	5.316	2,433	2,883	7,651	3,655	3,996	229	140	80
PALO	26,063	12,839	13,224	8,481	3,882	4,599	11,554	5,636	5,918	1,114	503	-
PALOMPON		17,118	17,395	7.810	4.050	3.760	13,332	6,767	6,565	788		611
PASTRANA	9,676	4,803	4,873	2,843	1.286	1,555	3,585	1.725			294	49
SAN ISIDRO		11,565	12,004	3,587	1,506	2,081	6,230		1,860	41	52	21
SAN HIGUEL	9,321				-	-	-	2,942	3,244	143	134	25
SANTA FE	7.649	4,683	4,638	1.742	884	85#	4,131	2,056	2,075	158	70	84
TABANGO	25.383	3,856	3,793	2,452	1,125	1,327	3,558	1,663	L,495	L3Q	24	100
TABUNTABUN		12,733	12,650	4,240	2,157	2.083	7.171	3,798	3,372	107	44	63
TANAUAN	5.077	2,546	2,531	1,395	667	728	1,317	603	714	- 60	-	60
TOLUSA	29,438	14,635	14,803	9,845	4,332	5.513	13.342	6,203	7,139	470	251	219
	9,226	4,596	4,630	3,937	1,825	2,112	4,441	2.170	2.271	172	59	(24
VILLABA	3.876	1,932	1,944	1,344	634	710	1,551	746	805	59	39	20
TALLEDS	28,557	14,232	14,325	4,892	2,360	2,532						20

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HEASE, THEY MAY DIFFE FROM THE 100 PERCENT TARGEATION, INCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE III-17. POPULATION ABLE TO SPEAK PILIPIND, ENGLISH AND SPANISH, BY SEX AND AGE GROUP, URBAN AND RURAL: 1970

	TOTAL	POPULATI			SPFAK PIL		ABLE TO S			BOTH SEXES	MALE F	EMALE
A G E	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE B	DTH SEXES	MALE	FEMILE	both state		
LEYTE											11-052	13,140
ALL AGES	1110,626	556,814	553,812	309,760	141.725	168,035	425, 147	204,060			111401	
DER 5 YEARS	177,959	91,860	86.099	1,550	900	650	892 15,130	521 7,234			89	13
- 9 YEARS	176, 117	91,433	84 -684		5,946 24,607	7,175 30,399	80,414	37,261	43,153	679	411	264 1, 87
- 14 YEARS	144,680	73,686	70,994 53,716		23,973	31,027	73,194	33,723			893 1.745	2.84
- 19 YEARS	105,972 90,081	52,256 43,734	46.347		19,954	27,462	59,361	27,267 21,852			1,461	1.97
- 24 YEARS   - 29 YEARS	72,580	36,740	35,840	35,753	16, 255	19,498	44,487 36,255	17.642		3 2,637	1,264	1.37
- 34 YEARS	61,037	30,554	30,483		13, 05 2 11, 139	13,267 11,469	31,467	16,073	15,394		1,045	1,19 1,19
- 39 YEARS	57,513	29,550	27,963 23,886		7,725	8.601	23,811	11,761			621	79
- 44 YEARS	46,430 42,350	22,544 19,234	23,116		5,668	6,712	18,163	8,474 6,951			379	20
i – 49 YEARS I – 54 YEARS	35,902	16,689	19,21		4,037		13,621 11,286	5,452			478	21
- 59 YEARS		15,275	16.24		3, 320		7,790	4, 242		a 782	430	3! 1!
- 64 YEARS	24, 658	12,423	12,23		2,145 1,211		4,210	2,389			364 529	i
- 49 YEARS	17,521	8,199	9,327 6,44		1,030	689	2,601	1,651			700	4
- 74 YEARS	12,795 13,464	6,35 <del>4</del> 6,283			763		2,065	1,361		<u> </u>	-	
S YEARS AND DVER ST STATED	4.0	-	4		-	-	_					
URBAN						en 778	131,955	61,30	4 70,65	11,539	5.267	5,2
ALL AGES	242, 173	115,334	126-43	98,136	44,358	53,778			_		_	
NDER 5 YEARS	35,627	18,217			275			26 2,49			24	
5 - 9 YEARS		17,719			1,881 7,022			10,79		52 204	137	
0 - 14 YEARS	. 30,572	14,906						9,07			444 703	1,4
5 - 19 YEARS						1 8,214					641	
0 - 24 YEARS	. 20 <b>,358</b> . 15, <b>492</b>			9 10,695	4,968						424	1
5 - 29 YEARS			L 6+40							63 954	524	
5 - 39 YEARS	. 12,551	6,043							9 3,9		324	
O - 44 YEARS	10,272						6,277				280 117	
5 - 49 YEARS				61 3,242	1.414	4 1,828					300	
O - 54 YEARS				20 2,879	1,45						256	
is – 59 YEARS ig – 64 YEARS			8 2,9							27 275	232	
5 - 69 YEARS	. 41663						1,389	81	6 5	79 394	305 372	
10 - 74 YEARS	. 3.876							62	20 5	15 550	3//2	
75 YEARS AND OVER NOT STATED				· <u>·</u>		- '	-		-			
BURAL							T 202 107	1 142.70	56 150 <b>,</b> 4	36 12, <b>6</b> 53	5,745	. 6,
ALL AGES	. 868,453	441,48	0 426,9	73 211,62	• 97 _• 36		7 293,192				• _	
UNDER 5 YEARS	142, 33	73,64								11 774 151	65	i
5 - 9 YEARS		3 73,71	4 67,3									
LO - 14 YEARS	114,10						51,820	24,6	Si 27,1	68 1,540	449	
LS - 19 YEARS	80,32					3 19,24	8 42,341	19,9				
20 - 24 YEARS			7 27,7	91 25-05	4 11,26	7 13,77	1 32,099					
25 — 29 YEARS 30 — 34 YEARS			3 24.0	80 17.72								
35 - 39 YEARS	44, 94	2 23,50	7 21,4			11 7,47 59 5,74				98 799	31.	•
40 - 44 YEARS	36,15						8 11,884	6 5.7	62 6,1	124 776		
45 - 49 YEARS						23 2,09	5 8, 29	8 4.5		783 304 365 2 <b>8</b> 4		
50 - 54 YEARS 55 - 59 YEARS				24 3,84	.a L.86	55 1.90				365 284 969 344		
60 - 64 YEARS	18,74	3 9.49	9,2	248 Z.22						794 244		
65 - 69 YEARS	12,95	8 6,19							<b>4</b> . 3	371 24	7 224	
70 - 74 YEARS				111 47						189 58	321	•
75 YEARS AND OVER												

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TARLE III-LE. RELIGION OF THE POPULATION BY SEX AND MUNICIPALITY: 1970

PROVINCE	TUTAL	~			RELIG	ION			
MUNICIPALITY AND SEX	PUPULATION	RUMAN CATHOLIC	PRUTESTANT	IGLESIA NI CHISTO	AGL IPAYAN	ISLAM	BUDOHISH	OTHERS	MORE
.EYTE									
BUTH SEXES	1,110,626 556,814 553,812	1,076,104 539,306 536,798	3,754	2, 534 1, 368 1, 166	14,914 7,519 7,395	43 43	70 70	8,849 4,503 4,346	37- 25 12:
TACLUBAN SITY									
BUTH SEXES MALE	76,531 37,380 39,151	75,731 36,894 36,837	456 195 261	23 23	84 31 53	-	46 46	169 169	2 <i>i</i>
DRMUC CITY									
BOTH SEXES MALE FEMALE	84,563 42,712 41,851	82,998 41,806 41,192	327 199 128	188 96 92	21 21	- - -	- - -	959 543 416	76 41 23
AUYUG									
BUTH SEXES	34,434 17,552 16,882	33,242 16,933 16,309	158 68 90	264 110 154	44 22 22	<u>-</u> -		726 419 307	-
ALANGALANG									
BUTH SEXES	25+223 12+648 12+575	25,071 12,574 12,497	130 52 78		- - -	-	-	22 22	
ALBUERA									
BUTH SEXES	22,205 11,140 11,065	21,468 10,743 10,725	146 73 73	25 - 25	346 176 170	-	24 24 -	196 124 72	
ALMEKIA									
BUTH SEXES	7,525 3,759 3,766	1,343 602 741	86 42 44	15	5,757 2,934 2,823	-	-	314 140 154	
BABATNGON									
BUTH SEXES	14,927 7,654 7,273	14,688 7,514 7,174	21 21	18.7 100 80	-	-	-	38 19 19	-
BARUGU									
BOTH SEXES	20,654 10,416 10,238	20,654 10,416 10,238	~ ~ ~	-	=	-	-e	- - -	-
BATU									
BUTH SEXES	20,533 10,215 10,318	20,533 10,215 10,318	-	-	- -	- -	 - -	- - -	- -
BAYBAY									
BUTH SEXES	63,782 31,960 31,822	58,607 24,500 29,107	1+129 540 589	390 220 170	3,333 1,529 1,804	-		323 171 152	-
BILIKAN									
BUTH SEXES MALE	8,841 4,435 4,408	8,791 4,435 4,356	50 ~ 50		-	- - -	- - -	-	-
BUKAUEN									
BUTH SEXES	42,954 21,765 21,189	42,080 21,195 20,885	553 300 253	23 23	25 25 -	-	-	273 222 51	 

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DEFFER FROM THE 100 PERCENT TABULATION.

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TABLE III~18. RELIGION OF THE POPULATION BY SEX AND MUNICIPALITY: 1970 (continued)

					RELIG	1 D N			
PROVINCE/ MUNICIPALITY AND SEX	TOTAL POPULATION	ROMAN CATHOLIC	PROTESTANT	IGLESIA NI CRISTO	AGL I PAYAN	ISLAM	8UDDH15M	OTHERS	NONE
CABUCGAYAN									
MALE	10,847 5,348 5,499	10,632 5,286 5,346		- - -	-		- - -	215 62 153	-
CAIBIRAN									
MALEFEMALE	14,221 7,167 7,054	14,129 7,146 6,983	_	- - -	22 - 22		•	45 21 24	<del>-</del>
CALUBIAN									
BOTH SEXES	26,661 13,150 13,511	25,544 12,635 12,909	146	i11 58 53	363 190 173		-	320 96 224	24 24
CAPOCCAN									
BOTH SEXES	17,07/ 8,663 8,414	15,502 7,959 7,543	307	-	66 21 45	· ·	-	701 376 325	-
CARIGARA									
MALEFEMALE	32,869 16,463 16,406	32,309 16,463 16,406	-	- - -		· ·	- -	- - -	=
CULABA									
BOTH SEXES	3,93J 4,556 4,374	7,902 4,177 3,7d5	-		588 237 351	•	- -	-	-
DAGANI									
BOTH SEXES MALE FEMALE	3, ~91	19,739 9,839 9,904	, -	19	22	•	- -	45 21 24	-
DUL AG									
BOTH SEXES MALEFEMALE	13,367	26,539 13,235 13,304	, -	-1	66 66 -	• • =	<del>-</del>	40 22 18	10- 4- 60
HILONGUS									
BOTH SEXESFEMALE	17,377	34,335 17,275 17,06	, -	-	65 42 23	42 42	-	20 20 -	•
HINDANG									
BOTH SEXES MALE FEMALE	6,286	12,37 6,266 6,115	24	-	-	- - -	- - -	- - -	
INOPACAN									
BUTH SEXES	7,286	12,771 6,381 6,381	,	-	899	- -	- -	- - -	
ISABEL									
BOTH SEXES MALE FEMALE	7,889	15 ₁ 19 ⁶ 7 ₁ 531 7 ₁ 66 ⁶	0 41	-	- - -	-	- - -	553 262 291	
JARG									
BOTH SEXES	14,939	29,55; 14,91; 14,63	5 24	<del>-</del>	- -	-	- - -	- -	

FIGURES ARE ESTIMATES BASED UN A 5 PERCENT SAMPLE: HENCE, THE MAY CIFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE 111-18. RELIGION OF THE POPULATION BY SEX AND MUNICIPALITY: 19TO (continued)

PROVINCE/	TOTAL				RELIO	SLON		<del>, -</del>	<b>-</b>
MUNICIPALITY AND SEX	POPULATION	ROMAN CATHOLIC	PRUTESTANT	IGLESIA NI CRISTO	AQ IPAYAN	ISLAM	BUDTHISM	OTHERS	NOME
JAVIER (BUGHO)									
BOTH SEXES	15,163								
MALE	7,745	14,716 7,535	75 48	96 48	21		-	255	
FEMALE	7,418	7,181	27	+8	21	Ξ.	-	114 141	
JULITA									
BOTH SEXES	9,307	8,018	_	52	1 140				
FEMALE	4+652 4+655	3,941	_	34	1, 149 643	-		88 34	
	41000	4,077	-	18	506	-	4	54	
KANANGA									
BOTH SEXES	22,214	21,062	801	182	22	4-	_		
MALE FEMALE	11:465 10:753	10,854 10,208	427 374	138	-	_	-	151 16	
KAWAYAN		,200	3/4	44	22	-	-	105	
BOTH SEXES	12,870 6,477	12,706	-	60	66	-	-	-	Li
FEMALE	6,393	6,387 6,319	_	40 40	32 34	-	-		i
LA PAZ				1	34	-	-	**	-
BOTH SEXES									
MALE	16:867 8:617	16,670 8,541	43		-	-	-	154	
FEMALE	8.250	8,129	43			~	-	76 78	
LEVTE									
BUTH SEXES	23,670	22 *44							
MALE	11,957	22,766 11,483	50 34		165 64		-	689	
FEMALE	11,713	11,283	16		101	-	* *	376 313	
IACAR THUR									
BOTH SEXES	11,486	11.486	-						
PEMALE	5,744 5,742	5+744	-		**	-	-	*	
IAHAPL AG	27172	5,742	_		~	-		•	-
_									
BOTH SEXES	15,918	14,890	181	-	459		-	94.5	
FEMALE	8,305 7,613	7,747 7,143	137 44	-	258	-		341 339	41 24
ARIPIPI			•	_	201	~	-	292	23
BOTH SEXES	6,978 3,392	6,880 3,342	-	-	98	-		_	_
FEMALE	3,586	3,538	~	-	50 48	-		-	-
ATAG-OB							-	-	_
BOTH SEXES	9,474								
MALE armananana.	4,730	8,916 4,433	101 49	48 24	-	~		409	_
FEMALE	4,744	4,483	52	24	-	-		224 185	-
ATALOM									~
BOTH SEXES	22,047	21,588	54						
MALE	ll,153 10,894	10,864	27	-	255 162	-	•	150 100	~
MADREA	101034	10,724	27	-	93	-	_	50	-
MALE	8,729	8,729	_	<del>-</del>	_	_	_		
FEMALE	4+422 4+307	4,422 4,307	-	-	-	-	-5	2	_
RIDA			_	-	-	-	-	-	-
BOTH SEXES	<b>.</b> -								
WYTE SEALS ASSESSED.	16,877	16,742	135	_	_				
MALE	8,381	8,333	48	-	_	-	-	-	_

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL EQUILATION.

LEYTE

YABLE 111-18. RELIGION OF THE POPULATION BY SEX AND MUNICIPALITY: 1976

(continued)

					RELIG	10 N			
PROVINCE/ MUNICIPALITY AND SEX	TOTAL POPULATION	ROMAN CATHOLIC	PROTESTANT	(GLESIA H1 CRISTO	AGL IPAYAN	ISLAM	BUODH I SM	OTHERS	HONE
MAVAL								144	
MALEFEMALE	20.286 10,212 10,074	19,456 9,826 9,630	576 301 275	- -	65 22 43	= =	:	189 63 126	=
PALO									
BOTH SEXES MALE FEMALE	26,063 12,839 13,224	25,847 12,752 13,095		Ξ	133 24 109	-	Ξ	83 43 20	=
PALOHPON								***	-
BOTH SEXES MALE FEMALE	34,513 17,118 17,395	33,593 16,633 16,960	324	146 98 48	30 25 25	-	-	147 38 131	Ξ
PASTRANA									_
BOTH SEXES MALE FEMALE	9,676 4,803 4,873	9,676 4,803 4,873	-	-	-	- :-	=	=======================================	=
SAN ISIDRO								+32	72
BOTH SEXES	23,569 11,565 12,004	22,87i 11,234 11,635	99	21 21 -	Ξ	-	=	(57 295	72
SAN HIGUEL									_
BOTH SEXES HALE FEMALE	9,321 4,683 4,638	8,966 4,497 4,465	-	- - -	= =		=	369 184 169	-
SANTA FE									_
BOTH SEXES MALEFEMALE	3,856	7,649 3,856 3,793		-	= =		=	=	-
TABANGO									_
BOTH SEXES MALE FEMALE	12,733	25+317 12+69 12+62	21	_	- -		-	21 21 —	:
TABONT ABON								_	-
BOTH SEXES MALE FEMALE	2,546	5,05 2,52 2,53	4 22		- - -		-	-	-
TANAUAN							_	203	-
BOTH SEXES	14,635		5 -	43	-			77 126	:
TOLOSA								153	17
BOTH SEXES	4,596	4,49	4 20	, -	24				17
TUNGA								_	
BOTH SEXESFEMALE	. 1,932	1,91	2 21	•	:			=	-
VILLABA								44	_
BOTH SEXES MALE FEMALE	. 14,232	14+01	1 8	9 11	o <del>-</del>		. <del>-</del>		-

FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARBULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE TIT-19. BELICION ME THE POPULATION BY SEX AND AGE GROUP, URBAN AND BURAL: 1970

				R E	L 1 G	1 0			
SEX AND AGE	TOTAL POPULATION	ROMAN	PROTESTANT	IGLESIA NI			B UDOHT SM	OTHERS	NONE
LEYTE									
BUTH SEXES									
ALL AGES	1,110,626	1,076,104	7,738	2,534	14,914	43	70	8,849	374
UNDER 5 YEARS	•	172,709	1,050	366	2,293	_	_	1,517	24
5 - 9 YEARS 10 - 14 YEARS			1,142	290	2.349	-	-	1,269	68
15 - 19 YEARS	144,680 105,972	139,925 102,507	1,008	395	1,963	-		1,367	22
20 - 24 YEARS		86,950	1+052 650	153 285	1,386 1,258	- 21		812	62
25 - 29 YEARS	72,580	70,590	408	200	773	1		897 566	20 42
30 - 34 YFARS	61,037	59,078	435	161	775	-	-	56 <del>4</del>	24
35 - 39 YEARS 40 - 44 YEARS		55.712	457	.66	8 63	-		392	23
5 - 49 YEARS	46,430 42,350	44 1 82 2	339 381 199 142 134 117 111	132	6.80			410	47
50 - 54 YEARS	35,902	40,920 34,663	186	111	627	21		290	
55 - 59 YEARS	31,519	30,708	142	66 23	6 96 3 48	-	48	258	20
60 - 64 YEARS	24,658	24,001	134	115	300	-	70	250 86	22
55 - 69 YEARS	17,521	17,113	117	99	104	_			-
TO - 74 YEARS	12,795	12.3.7	111	47	191 243	-	22	67	_
NOT STATED	13,464	13,002	113	25	243	-	-	81	-
60 - 64 YEARS 60 - 69 YEARS 70 - 74 YEARS 75 YEAKS AND UVER NOT STATED	,,	40	_	_	-	_	~	-	-
MALE									
ALL AGES	556,814	539,306	3,754	1,368	7,519	43	70	4.503	251
JNDER 5 YEARS	91.860	88,860	636	173	1,267	_	_	000	
5 - 9 YEARS	91,433	88,546	513	221	1,439	_	-	900 666	24 48
10 - 14 YEARS	73,686	71,299	573	219	919	_	-	654	22
15 - 19 YEARS 20 - 24 YEARS	52,256	50,838	441	66	5 24	-	-	365	22
25 - 29 YEARS	43,734 36,740	42,232 35,962	379	120	603	21		379	-
0 - 34 YEARS	30,554	29 ₁ 395	87 183	89 92	3 06 4 74	1 -	-	253	42
35 - 39 YEARS	29,550	28,620	236	45	456	-		3 86 1 93	24
0 - 44 YEARS	22,544	21,827	181	43	310	-	_	136	47
5 - 49 YEARS	19,234	18,664	65	67	3 27	21		90	'-
0 - 54 YEARS 5 - 59 YEARS	16,689	16.084	137	22	2 93	-	-	153	-
0 - 64 YEARS	15,275 12,423	14,843 11,983	71	23	1 78	-	48	112	-
5 - 69 YEARS	8,199	7,969	72	68 48	2 20 87	_	-	86	22
0 - 74 YEARS	6,354	6,089	71 44 72 88	47	41	-		23 67	-
5 YEARS AND DVER	6,283	6,095	48	25	75	_	-	40	
OF STATED	<b>←</b>	_	-	<del></del>	-	-	-	Ξ.	-
FEMALE									
ALL AUFS	553,812	536.798	3+984	1,166	7,395	-	-	4+346	123
NDER 5 YFARS	86,099	83,849	414	193	1.026	-	-	617	_
5 - 9 YFARS	84,684	82,453	629	69	910	-		603	20
0 + 14 YEARS 5 - 19 YEARS	70,994 53.716	68,626 51,460	435	176	1.044	-	-	713	_
0 ~ 24 YFARS	53,716 46,347	51,669 44,718	611 271	87 165	862 655	-	-	447	40
7 - 29 YEARS	35,840	34,628	321	111	6 5 5 4 6 7	_	-	518 313	20
7 - 34 YEAKS	30,483	29,683	252	69	301	-	_	313 178	_
5 ~ 39 YFARS	27,963	27,092	221	21	407	-	_	199	23
) - 44 YEARS	23,886	22,995	158	89	3 70	-		274	_
5 - 49 YEARS	23,116	22,256	316	44	300	-	-	200	-
) ~ 54 YEARS 5 ~ 59 YEARS	19,213 16,244	18,579	62	44	403	-	-	105	20
7 - 64 YEARS	12,235	15,865 12,018	71 90	47	1 70 80	-	_	138	-
- 69 YEARS	9,322	9,144	45	51	82	_	-	_	-
						_			_
0 - 74 YEARS	6,441	6,268	23	-	1 50	-	_	_	_
O - 74 YEARS 5 YEARS AND UVER OT STATED	7,181 48	6,907 48	65	-	1 50 1 68	-	-	<b>*1</b>	=

FIGURES ARE ESTIMATES BASED UN & R. PERCENT SAMPLE; WEACH, THE MAY DIVER FROM THE 100 OFFICENT CARULATION.

LEYTE

TABLE TTI-19. RELIGION OF THE POPULATION BY SEX AND AGE GROUP, URBAN AND RURAL: 1970 (continued)

	TOTAL								
EX AND AGE	POPULATION	ROMAN CATHOLIC	I PROTESTANT	KRISTO	AGL I PAYAN	ISL AH	BUDDHISM	OTHERS	NON
UR B AN									
BOTH SEXES									
ALL AGES	242,173	236+009	1,859	529	2,795	43	46	743	14
NDER 5 YEARS	35,627	34,860	261	41	425	-	-	40	
5 - 9 YEARS	35,049	34,204	270	47	485	-	-	23 134	2: 2:
- 14 YEARS	30,572	29,749	205	86	3 76 3 35	-		95	4
5 - 19 YEARS	25,645 20,358	24,789 19,853	315 143	56 69	162	21	-	90	2
0 - 24 YEARS 5 - 29 YEARS	15,492	15,131	93	84	1 59	1	-	24	
- 34 YEARS		12,522	47		1 14	-		21	
- 39 YEARS		12,258	157	-	96	-	-	40	
- 44 YEARS	10,272	9.994	117	-	94	-	_	67 92	
- 49 YEARS	9+455	9,106	90	21	1 25 2 10	21	_	72 22	2
- 54 YEARS	8,556	8,238 7,309 5,783	44	22 23	210 24	_	24	48	-
- 59 YEARS	7,473 5,915	7 309 5 703	<b>45</b> -	47		_		-	2
- 64 YEARS	21413	4,505	26	23	86	_		23	
- 69 TEARS	4+663 3+865 3+865	3.766	23		41	-	22	24	
YEARS AND OVER	3,965	3,766 3,942	23		<u>-</u>	_	-	-	
IT STATED		-	-	24	<del>-</del>	-	-	-	
MALE			224	245	1,360	43	46	500	
ALL AGES	115,334	112,228	826	265	1+360	7.5	40		
IDER 5 YEARS	18,217	17,799	150	17	211	-	-	40	
5 ~ 9 YEARS		17,264	136	47	249	-	-	23	
- 14 YEARS		14,502	94	44	1.74	-		70 71	
~ 19 YEARS		10,646	141	-	204	-	-	46	
- 24 YEARS		8,864	68	24	90 25	21 1	_	24	
5 ~ 29 YEARS		7.351	-	42	25 89	-		21	
) - 34 YEARS	6,301	6,191	47	_	26	-		20	
5 ~ 39 YEARS		5,950 4,814	72	_	50	-		22	
) ~ 44 YEARS		3,914	-	-	37	21	-	46	
5 - 49 YEARS D - 54 YEARS		3,633	24	22	94	-		22	
5 - 59 YEARS		3,289	45	23	94 24 63	-		48	
- 64 YEARS		2.820	-	23				-	
5 ~ 69 YEARS		1,909		23	24	_	22	23 24	
0 - 74 YEARS	1,756	1,710	-	-	=	_	-		
5 YEARS AND OVER		1,572	23	_	_	_	_	-	
OT STATED	-	-	_		_				
FEMAL E									
ALL AGES	126,839	123,781	1,033	264	1,435	-	-	243	
NDER 5 YEARS		17.061		24	2 14 2 36	-	-	• •	
5 - 9 YEARS	17,330	16,940		42	2 02	_	_	64	
0 - 14 YEARS		15,247		66	131	-	+	24	
5 - 19 YEARS		14,143 10,989	-	45	72	-	+	44	
0 – 24 YEARS 5 – 29 YEARS		7,780		42	1 34	-		-	
5 - 29 YEARS ****		6,331	47	-	25	-		20	
5 - 39 YEARS		6,308	110	_	70	-		45	
0 - 44 YEARS		5,180			44	_		46	
5 - 49 YEARS	. 5,437	5,192		21	88 1 16	_		-	
0 - 54 YEARS		4,605		_	1 10	-		-	
5 - 59 YEARS		4,020 2,963		24	_		· -	-	
0 - 64 YEARS		2,596	•		62	_	. <del>-</del>	-	
55 - 69 YEARS 10 - 74 YEARS		2,056		-	41	-	-	_	
75 YEARS AND OVER				_	-	-	· -	<u>-</u>	
ILMAN MITH WILL	_,_,			_					

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TABLE TIT-10. RELIGION OF THE POPULATION BY SEX AND AGE GROUP, URBAN AND RURAL: 1970 (continued)

	TOTAL -			R E	L I G	1 0	N		·
EX AND AGE	POPULATION	ROMAN CATHOLIC	PROTESTANT	IGLESTA NI KRISTO	AGL I PAY AN	ISL AM	BUDDH1 SH	OTHE RS	NO!
HUR AL									
BUTH SEXES									
ALL AGES	868,453	840,095	5,879	2,005	12.119	-	24	8, 106	22
NDER 5 YEARS		137,849	789	325	1.868	-		1,+77	2
5 - 4 YEARS		136,795	872	243	1+864	-		1,246	4
0 - 14 YFARS 5 - 19 YFARS		110,176	803	309	1.587	-		1,233	_
U - 24 YFARS	80,327 69,723	77,718 67,097	737 507	87	1.051	_		717	1
5 - 29 YEARS		55.459	507 315	216 116	1,096 614	_	-	607	
- 34 YEARS		46,556	380	161	661	_		542 543	
- 39 YEARS	44,962	43,454	300	66	767	_		352	
) - 44 YEARS	36,158	34,828	222	132	5 86	-		343	
5 - 49 YEARS	32,895	31,814	291	90	502	-	_	198	
- 54 YEARS	27,346	26,425	155	44	4 86	-			
7 YEARS 5 - 59 YEARS 6 - 69 YEARS 6 - 69 YEARS 7 YEARS AND UVER 1 YEARS AND UVER	24,046	23,399	97	-	3 24	-		202	
- 64 YEARS	18,743	18,218	134	68	2 37	-			
- 69 YEARS	12,858	12,608	91	76	83	-			
- 74 YEARS	8,919	8,591	88	47	1 50	-	-	43	
TEAKS AND UVEK	9,499	9,060	90	25	243	-	-	81	
	48	48	_	_	-	-	-	-	
MALE									
ALL AGES	441.480	427,07B	2,928	1,103	6,159	-	24	4,003	10
DER 5 YEARS	73,643	71,061	486	156	1,056	-	_	860	;
- 9 YEARS	73,714	71,282	377	174	1,190	_	-	643	
- 14 YEARS	58,780	56,797	479	175	745	_	_	5 84	
- 19 YEARS	41,172	40,192	300	66	3 20	-	_	294	
- 24 YEARS	34,621	33,368	311	96	5 13	_		333	
- 29 YEARS	29,297	28,611	87	47	2 81	<del>-</del>	-	229	
- 34 YEARS	24,253	23,204	183	92	3 85	-	-	365	7
- 39 YFARS	23,507	22,670	189	45	430	-	-	1,73	
- 44 YEARS	17,586	17,013	109	43	260	-	-	114	4
- 54 YEARS	15,216 12,894	14.750 12.451	65 113	67	290 199	-	-	44	
- 59 YEARS	11,822	11,554	26	_	154	_		L31 64	
- 64 YEARS	9.495	9,163	44	45	157	-	~ .	86	
- 69 YEARS	9,495 6,194	6,060	46	25	63	_	-	-	
- 74 YEARS	4,598		26 44 46 88	47	41	_	-	43	
YEARS AND OVER		4,523	25	25	75	_	-	40	
T STATED	-	_	<del></del>	-	-	-	-	<del>-</del>	
FEMAL E									
LL AGES	426,973	413.017	2+951	902	5,960	-	-	4,103	4
DER 5 YEARS	68,689	66,788	303	169	8 12	_	-	617	
- 9 YEARS	67,354	65,513	495	69	6 74	_	-	603	
- 14 YEARS	55,328	53,379	324	134	842	_	_	649	
- 19 YFARS	39,155	37,526	437	21	7 31	-	-	<b>423</b>	1
- 24 YEARS	35,102	33,729	196	120	5 83	-	-	4.74	
- 29 YEARS	27,791	26,848	228	69	3 3 3	-	-	313	
- 39 YEARS	24,080 21,455	23,352	205	69	276	_	-	178	
- 44 YEARS	21,455 18,572	20,784 17,815	111	21 89	337	-	-	179	2
- 49 YEARS	17,679	17,015	113 226	89 23	3 26 2 12	-	-	229	
- 54 YEARS	14,452	13,974	42	44	2 12 2 8 7	_	-	154	
- 59 YEARS	12,224	11,845	71	-	170	_	-	105 138	
	9,248	9,055	90	23	80	_	-	1.30	
- 64 YEARS			45	51	20	_	-	_	
- 64 YEARS	6,664	6,548	79		20				
- 64 YEARS - 69 YEARS - 74 YEARS	4.321	4,212	-	-	109	_	-	_	
- 64 YEARS						-			

FIGURES ARE ESTIMATES BASED ON A SINCEENT SAMMER HENGE, THE MAY DISERS FROM THE 100 DECCEMB CANNEATION. INCLUDES INSTITUTIONAL EXCELLENCE.

TABLE IV-1. EVER MARRIED WOMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, URBAM AND RURAL: 1970

	ו אר						* - 1 - 1				****	1 1 4 4 6 1		
	EVER-MANKILD			3	~	4	5	•		60	91	UK MURL	NOT STATED	BORN ALIVE
	NOME N	NONE	-		1		1			; ;				
LEYIE		470010	27.01.27	445.44	27.251	25,812	25, 202	21,055	15,942	12,552	5, e35	17,329	565	1,014,906
10 YEARS AND DVEK	5554033	2017		•					I	•	1	i	1	1
YEAKS	605	203	1 7 7 7	1 44	- 66	) 1	22	1 1	•	ı	1	1	1 ;	4.985
4 E A K V	50C487	5,022	01145	7,906	4,333	1,373	476	120	75	23	<b>7</b> 7	1 8	07 1	47.047 88.376
YEAKS	30,150	81417	4,190	2000	0,631	5,479	3,552	3.84	432	250 <b>-</b> I	104	r i	ı	117,458
YEAKS	21,470	1,171	11747	0/4.7	3, 133	3.513	3,637	3,988	2,940	2,345	1,262	1,496	109	135,759
YEAKS	70,400	1001	47.5	0444	2,135	2,472	3,057	2.680	2,188	1,680	1,447	2,732	Ç,	124,606
7 E A K V	77.75	141	1.567	11617	2,234	2,338	2,567	2,796	1,941	1,642	1,464	200	*:	100.086
YFARK	14.291	1,504	1,5265	1,510	1,778	1.611	1,868	1.841	1,619	1.288	1,354	200	9 4	86.193
YEARS	15,393	1,136	1,069	1,114	1,456	1,394	1, 524	1,426	1.4.1.4 0.10	1,411	7	2,000	2 2	67,646
YEARS	11,701	817	73c	969	796	7,102	7 6	2004T	782	059	625	17.	14	50, 124
YEARS	3,364	562	2 P C	1)0	250	098	1 693	2 2 2	20.5	654	408	188	45	32,145
YEARS	01719	585	5 £	724	776	4.3.5	46.	149	608	560	566	8	14	38,376
NOT STATE OFFICE	<b>47</b>	;	77	,	1	1	1	1	1	I	1	•	ı	\$
					,	100	007	R(14 - 7	2H C - 3	2.542	1.627	4 6X4	214	213,180
10 YEARS AND UPLN	47.44.70	4,620	6,333	5,541	21916	0) 6 46	24 62 3	000	10746	21/17		R(0.4)		
3 4 4	~	6.5	ì	ι	1	į	1	ı	1	•	t	1	ı	1 5
14 14 17	01.5	403	111	136	4	r	1	1	ı	1		ı	1	7 to 7 to 7
- V - V	9. 444	1.2	77.540	10711	440	76.7	6 4 7				7.7	٠ ١	,	15,930
YEAK	5,110	191	10 . 0 !	•	36.	104	7 7 7	7 7 7	977	157	7.6	Ş	1	20,827
SA YEAK	2,244	318	5.5	620	619	- ^ + C 1	7	1.018	4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	508	273	<del>}</del>	23	30,593
A YEAR	6,063	202	n 10	1	694	404	165	155	427	351	5,23	544	57	24,217
44 TEAK	444.4	123	) (**)	411	555	555	400	532	350	345	325	<b>67</b> 5	*	25,394
7. YE AR	4, 140	374	164	27.7	900	451	335	205	263	301	141	573	17	700417
y YEAK	3,378	736	586	163	371	918	595	7 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31.1	177	503	8	1	12.665
C. Y. An	7.17	316	350	£ 5.7	202	9.00 100	774	36	280	791	951	3	L+	14,455
CY YLAK	45647	507	101	1 1	207	167	31.7	162	163	*	, O	210	47	9,082
7 4 F A	77017	707	1 6	197	651	140	113	757	290	213	102	269	•	11,346
75 YLAKS AND OVEN	07147	- I	. '	. 1	,	1	•	ı	ı	•	1	1	1	1
RUNAL														
3.4 YEARS AND OVER-	163,355	17,218	22,364	21,402	21,579	20,242	19,573	16,447	12,658	10,010	1,612	13,699	351	801,726
			,	,	ı	١	ı	,	1	ı	(	,	1	•
10 - 14 YEARS	767-1	3,642	5,909	5 14	55	١	2.2	1	,	1	1	1	,	4,342
	N # 0 * F *	3 + 6 0 3	11110	26.01.0	4000	797.1	160	* !	3.6	5	₹:	1 1		39,710
- ZY YEAKS	24,386	1,695	3,522	11544	5,664	4,515	2,915	614	316	\$61 580	57.5	8.5		12,446
YEARS	22,226	769	1,030	2,330	1.774	2,681	2.726	2.970	2,485	1.837	7 0 7	2		105.166
- 35 YEARS	77.7.7	1.006	h 175	1.229	1,666	1,967	2,560	2,129	1,761	1.329	1,194	2.28		100,389
SWALL THE	16,497	70041	06.5	1,208	1,675	1, 739	1,963	2 ,264	1,591	1,300	1,125	2,129		95,489
- J4 YEARS	126951	06141	788	1,241	1,178	1.150	1,533	1 013	1,356	1867	41741	2 t 000		(8,422
- 54 YEAKS	646411	706	601	167	125	757	157	248	088	1.038	157	0.41		54.981
- D4 YEARS	61423	1 1	3 3	7	315	90.0	64.9	510	505	470	174	1,047		35,669
I OF VERKS	24-4	777	746	897	322	582	386	456	406	395	315	474		23,063
יישור הפוא	, ,	771	3.43	7)7	**7	315	140	7.	670	745	404	129		27,032
STATED	4%	•	7%	•	,	,	1	•	I	I		1	1	*2

* EXCLUDES A VET ARBITAL MAINAL MAINS IN TABLES AND ARBITA BATCHEN AND THE THAT THE PROBLEM THE LOO PERCENT TABULATION, EXCLUDES INSTITUTIONAL POPULATION.

TABLE 1V-2. EVER MAPPIED WIMEN BY AGE GROUP AND NUMBEP OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970

LEYTE

			> .	E .	۵   ۵	- 1	N O K	z						ACCR FCATE
MUNICIPALITY	EVER-MARRIED -	Ξ.	¥ 0 1 0 ×	_	M B E R O	FCHLL	DREN B	ORN AL	IVE					NUMBER OF
}	NOME N	NONE	<b>-</b>	2	3	*	5	9	7	<b>10</b>	97 6	O OR MORE	NOT STATED	BORN ALIVE
LEYTE														
10 YEARS AND UVER	2.12,833	21,846	28,697	26,943	27,251	25,812	25,202	21,055	15,942	12,552	9.639	17,329	565	1,014,906
10 - 14 YEARS	2 03	203	ı		1	1	•	1	ı			•		. •
20 - 24 YEARS	6,207	4,155	3,280	655	£.	ŀ	22	ı	1	,	1	• •	۱ ۱	4.985
29 YFARS	30,156	2,478	4.390	200	4,333	1,373	476	120	27	23	4.7	1 1	20	47.645
34 YEARS	27,470	1,171	2,211	2,976	3,753	4.486	4,889	3.884	7-115	1,092	4	6	•	88,376
39 YEARS	26,480	1,001	1,939	1,876	2,374	3.513	3.637	3,988	2,940	2,345	1.262	9	901	044.11
ATTACKS ATTACKS	22,700	1,431	1,293	1,440	2,135	2442	3,057	2-680	2,188	1,680	1,447	2,792	5 60	124.606
54 YEARS	18,297	1.504	1.0285	1,518	46747	2,338	2,567	2,796	1,941	1,642	1,464	2,643	1.	120,663
59 YEARS	15,393	1,138	1,069	1,114	1.450	11011	1,858	1,841	1,619	1,288	1,354	2,588	43	100.084
64 YEARS	11,701	118	936	469	362	1,102	1,049	1,057	1,058	1.240	1,042 894	2,353	9 9	7 444
54 YEARS	8,869	966	560	671	575	960	1,003	838	782	630	62.5	1,841	<u>, , , , , , , , , , , , , , , , , , , </u>	50.124
EARS AND (	6,767	607	525	370	522 403	749	169	568	569	459	804	189	\$	32, 145
STATED	54	i	54	1	} '	3	100	<b>†</b>	۲ ا ا	9 1	996	in I	<u>-</u> 1	38,378
MUNICIPALITY UF:														•
TACLUBAN CITY														
LU YEARS AND OVER	15,220	11811	2,055	1,705	1,951	1,777	1,750	1.195	793	146	554	Ē	5	•
14 VEARS	5.6	6	ı									î	ò	180 .50
. 19 YEARS	175	72	103	, ,	, ,	)	1 1	1 1	1	J	1	ı	,	•
- Z4 YEARS	1,802	24.7	611	478	37.7	22	44	h 1	) )	/ 1	t p	•	1	103
25 - 29 YEARS	2,014	139	319	405	562	422	203	115	9.2	23	ji	1 (	1 7	3, 213
39 YEARS	1,812	0 00	107	022	137	4 50	844	961	4.	99	į	43	1	7.655
44 YEAR	1,579	159	137	3 <u>3</u>	137	101	288	127	5 7 7	2 2	29	95.7 7.7	•	662 6
49 YEAR	1,431	9+	159	781	184	113	60	*	113	157	110	7 5	1 9	9,132
. 54 YEAR	1,464	180	159	800	206	151	*	140	0.	135	99	Ě	D 1	7. 157
O. TEAR	048	 E	. E	6	5	1.40	:- eq :> -#	**	9 4 6 4	- N -	# :	387	ı	4. 766
. 69 YEAR	644	99	23	21	57		158	2.2	23	<del>;</del> '	- 6	6;	ı	4,543
TO THE TEAMS	264	999	4. 4 7. 6	23	68	41	9	19	1	1	23	<b>3</b>	1 1	2.070
STATED .	1	<u>)</u> 1	) i	77	ır	<b>!</b> 1	0 1 <b>e</b>	7.7	ς ;	4. R I	1 1	.લ [,]	21	1,984
URMUC CITY													ı	•
10 YEARS AND OVER	17,557	1,869	5,499	7.195	3565	1.758	1.04.7	700	076					
	;			•	•	•		247		13047	ر •	1,054	63	71,984
1 1	787	27.5	245	1 3	,	ı	1	1	ı	1	1	ı	ı	1
- 24 YEARS .	7.291	363	046	627	270	1 00	1 6	( )	( )	1 1	<b>†</b> 1	,	1	459
- 29 YEARS	2,327	22.7	282	024	984	427	207	45	69	‡	י ק	1.7	1 1	3,390
44 VEARS	2,166	1.	222	349	471	318	276	862	16	64	21	: '	ı	7.991
- 44 YEARS	1,619	105	137	165	#87 ***	180	- 401 - 43	344 444	167	991	79:	<b>#</b>	7	10, 791
- 49 YEARS .	1,619	157	115	6	203	158	299	140	0 +1	104	- 61	23	1 4	8,918
- 54 YEARS	1,246	67	99	97	91	69	06	45	185	194	14	25.5	7.5	7.764
60 - 64 YEARS	893	113	0 7 6	101	139	67	4 g 7 g	92	162	061	0,0	ដ	ı	5,204
SQ YFAP	4-4		e.		i	1	; ;		3 2		n	229		5.044
>	227	£ 2 4	67	t	(	9	4 7	C !	<b>;</b>	53	54	9 1	1	1, 135
STATED		2 1	<u>}</u> '	) 1	, ,	<u> </u>	160	ر و	) 1	£2 '	40 I	46	1	2, 523
												l	•	1

• EXCLUBES WIMEN WHOLE WARTAL STATUS IS ANJY STATOM AND MADE HAVE NO EMPPISS IN THE ESDITILITY ITTMS. FIGURES ARE ESTIMATES BASED ON A SPERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUBES INSTITUTIONAL POPULATION.

TARLE TY-7. FUED MADDEED WOMEN BY AGE GRAFD AND MUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

None   None   1   2   3   4   4   4   4   4   4   4   4   4	/ 3 JALANG GG	TOTAL	T 1 1 1 3	A D I C A T	# 1 0 E	* R R *	E D *	REN BO	RRALI	< E					AGGREGATE NUMBER OF
19 YEARS AND OVER.   7,100   551   1,001   766   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,006   1,0	MUNICIPALITY AND AGE		NONE	7	2	3	4	\$	9	1	8	or 6	OR MORE	NOT STATED	BORN AL IVE
1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, VERS   1, V	ABUYUG	to provide the second of the s	) ) ) ) !				,	\$			ý	4° €	Ě	1	29,333
14 YEARS   23   23   113   24   24   24   24   24   24   24   2	LO YEAKS AND GVER	2,160	551	10041	168	1,086	1,034	\$82 2	613	100	S.		į	1	
10   10   10   10   10   10   10   10	7 VEAR		23	1	1	í	ı	1	1 1	1 1	; ì	<b>,</b> ,	1 (	i 1	113
2.9 YEARS	- 19 YEARS		88	113	1 9		. 3	, en	i 1	ŧ	,	5	t	,	1,509
1.5. YEARS AND CURRAN CONTRACTOR STATES AND C	- 24 YEARS		# 6 f	308 - 24	257	267	298	142	3	1	i	1 7	1 7	<b>)</b>	3,647
13.4 YEARS AND CIVER. 5,691 11,203 751 0.60 694 13.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,691 11,203 751 0.65 44.  13.4 YEARS AND CIVER. 5,692 12.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	- 29 YEARS		27	441	62	191	176	98	175	162	1 9	- 1	* 6	, 1	2.788
### ### ### ### ### ### ### ### ### ##	- 34 YEAR		28	22	09	₹8	132	* 1	è, i	<b>4</b> C	<b>≯</b> i	63	35	í	2,726
### YERRS 646 2.2 2.2 2.2 5.9 YERRS 646 2.2 2.2 2.2 5.9 YERRS 646 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.	- 44 YEAR		ì	\$ 7	1 2	6	7. 7.	136	139	: \$	<b>9</b> 6	J	4	t	3, 728
### ### ### ### ### ### ### ### ### ##	- 49 YEAR		( 6	27	53	2 40	55	6.9	4	49	#. I	63	76	1	2,980
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### AND GUERA. \$79.   1,203   751   0.5   731   1,203   751   0.5   731   1,203   751   0.5   731   1,203   751   0.5   731   1,203   751   0.5   731   1,203   751   0.5   731   1,203   751   0.5   731   1,203   751   0.5   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204	- 74 YEAR		1	<b>1</b> 1	≈ 1	, 1	۱ :	45	23	4.5	16	,	ţ	1	1,585
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STATED Account	3 5				ı			t	I						

* EXCLUCES HOMEN WHOSE WARITAL STATUS IS "NIT STATFO" AND WHO HAVE NO ENTRIES IN THE FEPTILITY TISAS. Figures are estimates based on a 9 percent sample; Hence, they may differ from the 100 percent tabulation. Excludes institutional mopulation.

TABLE IV-2. FVER MARRIED WIMEN BY AGE GROUP AND MUMBER OF PILLOREN BORN ALIVE, BY MUNICIPALITYN 1970. (continued)

LEYTE

1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990   1990	FROM LALLEY	TOTAL	HITH	NDICA	TEO NO	N B E R O	FCHILL	DREN B	ORN ALI	¥ E					NUMBER OF
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TARE IV-2, FYEP MADDEFO WIMEN BY AGE GOMED AND NUMBED OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

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- 39 YEARS		103	132	3 5	1	126	105	172	150	*	<b>8</b>	ă	7	7,026
40 - 44 YEARS	1,372	42	102	62	181	15	170	233	907	<u>.</u>	<b>*</b> 2	E)	1	585
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D EXCLUDES WIMEN WHOSE WAPITAL STATUS IS WNIT STATEDW AND WHO HAVE NO EMTRIES IN THE FRITILITY ITEMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY NAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE TV-2. FVFR WARRIED WIMEN BY AGE GROUP AND MUMBER DE CHILDREN BORN ALIVE. BY MUNITIPALITY: 1970 (continued)

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FIGURES ARE ESTIMATES BASED ON A S PERCENT SAMME: MENCE, THEY MAY DIFFEE FROM THE 100 PERCENT TARULATION. Excludes institutional population. EXCLUBES WIMEN WHOSE WARITAL STRITUS IS WNIT STRIEDS AND WHO HAVS HE ENTUIES IN THE FIRTILITY LITUS.

National Census and Statistics Office

TABLE IV-2, FVER MARRIED WOMEN RY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

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- 24 YEARS		5 .	218	rá		267	25	1	2 1	1	1	1		2.014
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- 39 YEARS		*	7	\$	\$	7	9 5	60 F	00	7	4 4	<b>?</b> 6		3,260
1		<b>†</b> 21	2;	\$ 3	2 9	5 7	9		3	2 1	-	26		14645
49 YEARS		2	: 2	! '		52	103	2	77	\$	22	IS:		2, 741
( 3 		2	2	•	*	1	27	£ 1	7.	1 6	Ç I	5,		1,886
- SA YEARS -		r	\$ ;	<b>7</b> 2	' \$	2 2	~	£ '	-	3.5	ı	2		3,556
- 60 TEAR		. 46		R 2	; '	2	25	١	· •	25	12	100		1.654
		25	י ו	Z	23	*	;	1	23	60	1	4.5		1,926
١		•	•	•	•	1	•	•	•	1	ı	1		•

* EXCLUDES MOMEN WHINE MAPITAL STATUS IS "NIT STATED" AND WHO HAVE NO FURRES IN THE FPPTILITY ITEMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE TW-2. EVER MARRIED WOMEN BY AGE GRIUP AND MUMBER OF CHILDREN BINN ALIVE, BY MUMBLIFME LOTS (continued)

Column	7 T	TOTAL	H L II	NDICAT	E D N C N	BER OF	0 1 I H 2	REN BO	RNALI	v E					ACCRECATE NUMBER OF
### A POPP		HOMEN.	MONE	-	2	3	*	2	9	1			É		CHILDREN BORN ALIVE
Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C	CULABA														
	TO YEARS AND OVER	1,914	137	111	140	154	313	206	214	202	43	22	ź	ı	144.0
1	- 14 YEARS	ſ	į	•	ı	ı	ì	ı	١	1	,	1	(	•	1
1	- 19 YEARS	97	54	1 !	≵:	1.	1	ı	1	ı	,	1	1	. !	7
1	- 29 YEARS	183	- 22	113	₹ 1	22	<b>*</b> 1	1 %	1 (	ı	ı	1	•	l	323
19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vision         19. Vis	- 34 YEARS		; 1	22	\$2	: ;		22		1 5	, ,	١ ١	ı	•	
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15   15   15   15   15   15   15   15	I AD VEADS		2.2	ן נ	* ?	*	19	۱ ;	21	1 1	ı	ı	23	1	147
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Variation   Vari	+ 64 YEAR	21	1 5	ן ו	1	ı	ı	1	21	ı	ŧ	1	; 1	ŧ	126
Years Min Differ.         140         23         47         23         47         23           Median         Victors and Differ.         4-160         403         527         548         446         559         468         502         287         47         27           Victors and Differ.         4-160         403         527         548         466         559         468         502         287         669         599         47         599         47         599         47         599         47         599         47         599         47         599         47         599         47         599         47         599         47         599         47         599         47         599         47         599         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47	- 74 YFAR	B /	17	<b>,</b>	; 1	. :	L	t	0.7	ı	ı	)	ı	•	145
Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Value   Valu	YEARS AND	140	£2	*	ı	23	. ,	<b>+</b>	l į	23	1 4	1 1	₽ J	1 1	1 2
VEANS AND OVER         4,160         403         577         588         464         559         468         502         287         127         60         159           VEANS AND OVER         4,160         403         577         588         464         559         468         502         287         127         60         159           15 CARS         405         143         17         113         113         123         124         60         127         60         159         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140         140	STATED	i	1	•	1	•	ı	•		ı	•	1	•	1	'
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1 by Feeds	YEARS AND OVER	4.160	403	527	588	484	559	868	505	287	127	9	321	+	***
2.5 y EARS         46         10.4         1.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2	2843Y 26 -	,	,	ı	,	ı	1						)		
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2. 4 Years	- 24 YEARS .		1.06	113	4	102	*	t	ι	1	1	, ,	1 1	<b>?</b> 1	\$ 5
15	- 29 YEARS		61	4.0	3:	123	86	37	0+	44	ı	1	1	1	1,672
### ### ### ### ### ### ### ### ### ##	- 39 YFARS -		2,1	, <u>, , , , , , , , , , , , , , , , , , </u>	7 0	ر <del>د</del>	123	129	124 *3	90 (	1;	1 :	ŧ	ı	2, 753
+ 49 YRARS	- 44 YEARS .		5.9	£.	58	1	115	62	**	1 09	3 1	<u>.</u>	' 7	ı	1, 786
18	- 49 YEARS		50	₹	<b>6</b> \$	2.0	21	81	Ą	21	\$	5.0	<b>:</b>		2,149
OUT VERNS AND OVER.  - CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND OVER CAY VERNS AND	- 54 YFAKS		50	6 6	1 7	<b>9</b> (		60 -	<b>T</b> (	18	<b>5</b> 0	•	\$	1	909
AVERNS         110         23         23         23         23         23         23         23         24         27         28         27         29         20         22         22         22         22         22         22         22         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23 <t< td=""><td>- 64 YEARS</td><td></td><td>7.</td><td>3</td><td>; ;</td><td>9</td><td>; ;</td><td>•</td><td>¥.</td><td>70</td><td>•</td><td>1 ;</td><td>1</td><td>ı</td><td>1,147</td></t<>	- 64 YEARS		7.	3	; ;	9	; ;	•	¥.	70	•	1 ;	1	ı	1,147
142   21   142   22   144   23   24   24   24   24   24   24	69 YEARS		ı	~	20	<b>F</b> 2			6.9	ı	1	: '	#	٠,	-
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* EXCLUDES WOMEN WHORE WANTIAL STATUS IS MNOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY TIEMS. Figures are estimates based on a 5 dercent sample; Hence, they may differ from the 100 bedeat Tabulation.

TAMLE IV-2, FVEP, MARRIED WIMEN BY AGE GPTIP AND MUMBER OF CHILCREM BOPN ALTVE, BY MUNICIPALITY: 1970 (continued)

AGGREGATE NUMBER OF CHILOPEN	ORN ALIVE	35,733	1;	7	1.170	. 549	3,003	6,338		121	2, 742	1.934	1,136		\$		11,009		۱;	e ş		2	7	1,093	\$	Es 143	1.192	652	776	3 (			17.05	•	' }	1.419	1.250	1.210	1-735	778	3	3	£		<b>!</b> '		
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* EXCLUCES WOMEN WHOSE MARTTAL STATUS IS "NOT STATFO" AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS. Figures are estimates based on a-5 percent samples hence, they hav differ from the 100 percent tabulation. Excludes institutional population.

TABLE IV-2, EVER MARRIED WOMEN BY AGE GROUP AND MINBER OF CHILDREN BORN ALIVED BY MONTE FPALITY 1978 (continued)

1	PROVINCE/ MUNICIPALITY	TOTAL EVEK-MARRIED	I L	INDICA	TEONU	H 66 R 0	FCHIL	DREN 6	ORN AL	1 V E					- AGGREGATE
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TABLE 19-2. FUER WAFRIED HOWEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE. BY MUNICIPALITY: 1970 (continued)

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* EXCLUCES WIMEN WHOSE MARTTAL STATUS IS "NOT STATEN" AND WHO HAVE NO FMIRIES IN THE FEPTILITY ITEMS.
FIGURES ARE ESTIMATES RASED ON A S PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.
EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-2. FUER MARPIEN WEMEN BY AGE CPUTO AND NIMBER OF CHILDREN BIRN ALIVE. BY MUNICIPALITY: 1970

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* EXCLUDES WOMEN WHICE WARTAL STATUS IS "NIT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS. FIGURES ARE ESTIMATES BASED ON A S PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. FXCLUDES INSTITUTIONAL POPULATION.

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TARLE IV-2, EVER MARGIFF WOMEN BY AGE GROUP AND MIMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

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TARLE TV-2, EVED MARRIED MCMEN BY AGE GRAUJP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

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• EXCLUDES MOMEN WHOVE MARITAL STATUS IS MUST STATEDM AND WHO MAYS ON EXTOLES IN THE FFEFILITY TISMS. FIGURES ARE ESTABLES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-2, EVER MARRIED WEMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

			E Y E	- X	A .	3	N 3 K 0	_						AGGR EGATE
	TOTAL	HTIN	NDICA	TED NUM	BEROF	CHILD	N E N 00 0	RN ALI	Y E					NUMBER OF CHILDREN
MUNICIPALITY AND AGE	EVER-MARRIED WOMEN	NONE	1	2	•	*	5	9	7		9 10 0	OR MORE	NOT STATED	BORN ALIVE
NAVAL														;
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- 19 YEAR!		124	7,	m r	1 6	1 (	1 1	' '	۱ ،	ı <b>1</b>	i )	' '	1	Ę
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35 - 39 YEARS	345	1	77	1 9	7	١;	60	<b>;</b>	9 :	37	0 7	3	, ,	2.453
- 44 YEAR		97	77	¥ '	7 7	2 1	6 8	22	15	2	45	132	1	3,320
- 49 YEAR		<b>‡</b> 7	1	1	=	; ;	25	; ;	61	; +	<b>*</b>	63	•	2,581
- 54 YEAR		<b>1</b> 1	7	ន		; ,	¦ '	1	12	•	7	1 9	1	1
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49 YEARS		26	. 4	-	52	; 1	,	ļ <b>'</b>	69	<b>*</b> 5	24	74	•	2, 121
SA TEAMS		25	56	ŧ	2	13	96	•	<b>5</b> 3	97	<b>5</b> •	ţ;	•	2,405
A VEAR		*1	<b>*</b> 2	*	,	2	23	56	2	*	e r	7 5	• 1	71007
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312160	_													
PALCMPON											;	i		į
10 YEARS AND OVER.	7,454	594	823	*	1.146	676	189	622	310	<b>₹</b>	616	Z,	ł	341236
- 14 YEARS		1.8	,	ı	ı	•	1	ı	1	,	. 1	1 -	İ	' 6
- 19 YEARS		243	153	17	١,	٠;			ł I	• 1	. 1	1 1		194.1
- 24 YEARS		191	282	5 5	53	: 5	123	3	ı	•	ŀ	1	f	3,075
- 29 YEARS		179	3	38	151	1	9	3	23	7	24	82	1	3+0+6
MA I BO YEAR S ARREST	200	20	7	\$	143	ş	134	220	115	١;	70	å F	1	4,072
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- 74 YEARS		•	2	2	•	• ;	,	١,	1 9	3,5	4	25	. 1	410.4
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* EXCLUDES WOMEN WATE MARITAL STATUS IS "NIT STATED" AND WHO MAVE ND ENTRIES IN THE FERTILITY ITEMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIPFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

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TARLE 1V-2. EVER MARRIED WIMEN BY AGF GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application   Application		,		צי	E 78 - I	A R R 1	E D	*	Z						
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^{*} SCOUNTS ARE ESTRATES BASED ON A 5 PERCENT SARRED" AND WHO HAVE NO FRITTES IN THE FERTILITY ITEMS. Figures are estrates based on a 5 percent sarres, hence, imey hav biffer from the 160 percent tradition. Excludes institutional population.

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		89		' '	1	1	, ,	•	1 -	23	ê I	1	ı	, ;		į	174	I I		٠	7 7	. <del>.</del> 6	19	20 0	207	I.	22	. '		,	•	\$ 1	1 1	•	•	1 9	t	ı	• 1	1	1	1	
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O R A C	9	177		1 1	ı	F	77	ņ i	47	21	ן ב	1, 1	22	1 1	ı		464	ı	<b>†</b> )	65	\$:	181	64	90	7.7	61	•	1 1			90	1	<b> </b>	1	j	25 -	1	1	17	ı	1	1	'
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F CHIL	*	198	?	1 1	1	<b>8</b> *8	<b>6</b> 43	7.7	53	77	1	( 1	ı	1	ř		5.80	t	1 9	6 7 7 8	90 37	174	gg.	21	<b>9</b> 9	3 1	1	1 1			102	•	1 1	20	22	61	2 1	ı	1	77		1	
A R R I	3	<u> </u>	į	1 1		1	24	• [	5 <del>2</del>	9	+ ;	6.2	J	1	,		700	1	1 6	757	63	22	ç	41	<b>7</b>	20	? ¹	ı	•		153	ı	1 6	9.6	<b>;</b> +	87	, de ur	<b>?</b> '	21	1	ı	ı	1
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N D I C A	~	<u>;</u>	,	ţ	1	25	22	99	. 22	22	•	ı	1 1	<b>*</b> 2	ı		064	t	109	400	3.7	t	1 1	62	ı	1 5	31	50	ſ		143	l	•	9 :	22	ı	77 72 72	2°	ı	-	<u>.</u> ,	•	•
I I I	KONE	;	478	1 !	67	21	22	24	294	; 1	22	69	£ 7	I	•		10 14	1	66	<b>6</b>	<b>;</b> 1	I	1 4	9	•	ן נ	<b>7</b> 1	19	1		7.8	1	18	i e	17	'	1 6	n, '	1		• '	1	1
TOTAL	VER-MARRIED WOMEN*	***************************************	1,817	1	នុះ	111	153	2.54	173	217	131	133	<b>‡</b> £	55 57 57	ŧ		2.47.4										22	126	•		1,136	ŀ	18	2									
V 9 July 1 VI Bud	MUNICIPALITY EN	SANTA	10 YEAKS AND DVER	- 14 YEARS .	- 19 YEARS	- 24 YEARS .	- 24 YEARS	- 39 YEARS	- 44 YEARS	- 49 YEARS	- 59 YEARS	- 64 YEAKS	- 69 YEARS	70 + 74 YEARS 75 YEARS AND DVER	STATED	TABANGO	10 YEARS AND UVER	2000	IN YEARS	24 YEARS	2 4	39 YEARS	44 YEARS	FA VEARS	59 YEARS	04 YEARS	65 - 69 YEARS	FAKS AND C	STATED	TABUNT ABON	10 YEAKS AND DVER	14 YFARS	19 YEARS		29 YEARS	,	44 YEARS	49 YEARS	SA VEARS	64 YF485	69 YEARS	A YEARS	TATED

* EXCLUCES WOMEN WHINE MARITAL CTATUS IS "NOT STATEM" AND WHO HAVE NO FNITHES IN THE EFRITLITY ITEMS. FIGURES ARE ESTUMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERFENT TARULATION. EXCLUDES INSTITUTIONAL POPULATION.

TARLE IV-2. EVER MARRIED WEMEN BY AGE GROUP AND NUMBER OF CHILDREN BORN ALIVE, BY MUNICIPALITY: 1970 (continued)

			E V E	R I R	~ ~	E D	3 1 0	z						
PROVINCE/	TOTAL	H _ H	INDICA	TED NUM	BEROF	7 I H 3	DREN B	ORNALI	V E					AGENEGATE NUMBER OF
	MOMEN #	NONE	-	2	3	*	5	9	7	8	9 10 0	OR MORE	NOT STATED	CHILDREN BORN ALIVE
TANAUAN														
10 YEARS AND DVER	9300	261	98	7.88	685	527	803	658	37.1	210	314	523	22	27,582
10 - 14 YEARS	j	1	1	ı	,	I							I	i
YEARS	134	112	•	22	ı <b>I</b>	1 1	1 1	4 1	1	1 1	t I	1 (	1 1	1
- 24 YEARS	722	170	224	122	110	9	1 4		J 1	i	t i	) )	) (	1,108
- 29 YEARS	750	6	121	175	113	98	7 =	3	, ,	י צ	<b>,</b> 1		l 1	2,093
Ř.	663	20	43	106	133	55	185	7	73	3.5	1 4	1	i	2,844
3	<b>98</b>	20	\$	3	14	98	12	152	105	3	, uc	99	ł	4,505
# :	555	81	65	,	38	53	‡	92	14	23	3.5	126	1	3,214
4	648	•	99	3	7	88	12	76	87	en en	; '	1 2	ı	3,678
4	557	‡	65	<b>\$</b> .	64	132	*	65	57	<b>;</b>	Ç.	3 6	ļ	2,370
ا م	486	1	\$	22	69	•	89	;	6	ı	2,6	18	ı	2, 734
ģ	424	21	7	\$	7.4	89	7	90	; '	ı		35	22	1.745
69 -	219	ł	23	43	1	50	<b>*</b>	! 1	4.7	22	<b>,</b> 1	រវ	¦ '	1.482
70 - 74 YEARS	134	1	\$	1	54	ł	<u> </u>	20	: '	1 %	•	ĸ	ı	632
75 YEARS AND OVER.	222	1	1	23	, ,	•	*	4.5	22	<b>;</b> '	20	4	1	1,433
NOT STATED	•	1	1	t	•	1	,		<b>'</b> '	1	) I	t	1	
TOLUSA														
10 YEARS AND DVER	1,967	149	161	<b>3</b> 82	235	303	115	213	75.	95	130	•	ı	A. 804
30437						!	}	}			•	•		;
TA LEAKS	۱ ;	• ;	•	1	1	1	1	•	1	•	1	1	1	•
TA VEAD	2 5	20	1 :	ı			1	,	ı	,	1	I	ŧ	,
SANST PER I	2 2 2	07	<b>3</b> 4	9 (	2	67	70		1	1	•	١	ı	576
- 34 VEADS	277	•	9	25	æ	57	21	1	•	ŧ	1	,	1	119
24 VEAB C		ı	•	6		45	ı	19	29	61	ı	ı	1	186
2047	767	ı	1 :	ŀ	61	45	61	*	18	66	•	1	•	1,082
A VEADO	£ 4	'!	61	61	Ç	50	61	39	20	; 1	ì	1,7	J	613
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 0	3 :	۱;	ŀ	ı	61	16	21	17	20	38	, 6	ı	1,391
SCAND I	1 70	<u>-</u>	2	<b>8</b> 8	•	£	1	39	t	; '	20	1	1	109
44 VEADS	7.	٠:	•	, ;		20	Þ	•	20	1	17	1	1	373
A VEAR	-	9 9	۱ :	8	°20	1	•	19	21	,	21	19	1	172
- 74 YFARS	126	<u> </u>	<u> </u>	1 8	82 (	21	1	22	1	13	1	1	ı	7
YFAK	02.	1 4	• 1	07	50	21	50	,	1	22	23	•	1	199
MOT STATED	ì ¹	۱ (	•	•	•	•	1	,	•	61	20	1	t	332
		í	ı	•	1	r	t	1	1	,	•	1	•	•

& EXCLUDES WOMEN WHOSE MADITAL STATUS IS MUNIT STATODM AND MHO HAVE NO ENTRIES IN THE FFRITLITY ITEMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TARULATION.

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TABLE IV-2. FVEP MADPIED WOMEN BY AGE SPOIP AND NUMBEP OF CHILOREM BOPN ALIVE, BY MUNICIPALITY: 1970 (continued)

			u	× ×	- X X	E 0	N O M E	z			 			AGGREGATE
			1 2	2	H B E R O	FCHILL	DREN BO	RNALE	۷ E					NUMBER OF
PROVINCE/ HUNICIPALITY	FVER-MARRIED	- I I	-	2	- m	*	5	9	7	60	9 19 0	DR HORE	NOT STATED	BORN AL IVE
AND ACC			1											
TUNGA						,	;		16	8	1	٤	ı	3,766
10 YEAKS AND UVER	835	9	7	163	1.4	178	0.9	801	;	2	:	1	•	
	1	ı	í	•	١	ı	I	1	1	1 1	, ,	1 1	1	
<u>*</u> 9	١ ١	•	,	•	•	1	ŀ	1	1 1	1	• •	1	i	182
- 19 YEARS	•	- 1	20	18	ı	1 ;	1	1	, ,	1	1	1	1	\$
		ı	'	•	50	71	•	۱ :		,	i	ŀ	1	493
7	129	,	21	21	1	<b>9</b> (	. 1	; I	21	99	20	ı	1	1,123
- 39 YEARS	172	ı	•		ı	9 6	. 02	1	1	,	1	1	ſ	184
U - 44 YEARS	7	•	ı	ı	1	17	3 1	20	•	1	•	1	ſ	120
- 49 YEARS	50	1	•	' ;		ı	ŀ	56	1	77	•	1	ſ	
- 54 YEARS	95	•	•	17	7	110	0.4	; 1	1	1	•	1	ſ	806
- 59 YEARS	66	92	ŀ	ı	•	; '	! !		•	20	,	21	•	340
- 64 YFARS	19	20	1	ı		1 1	١	1	•	ſ	1	ι	•	1
- AG YEARS	ı	•	ı	١ :	•	1	•	•	1	1	21	1	ſ	592
24 VEADS	61	•	ι	\$	ı	•		1.6	•	í	,	i	•	126
7 6 7 7 7	21	•	1	•	1	ı	) '	1, 1	1	•	•	ì	•	1
NOT STATED	<b>'</b>	,	1	•	1	1	•							
494.575														
				j	• • • •	4 03	917	629	465	386	257	603	;	28, 827
10 YEARS AND OVER	6,308	129	969	98	60		!	•						
			,	•	,	1	1	1	1	,	ı	ı	J .	1 40.
<u>*</u>	1 5		***	82	25	•	•	•	ŀ	' ;	1	1	) ]	
61 -	616	7	42.	ę.	116	23	1	1	1	S	•		,	2,195
. 52 -		-	2	6	116	505	\$	4	۱ ;	, (	94	• •	,	3.766
۶ ا	0.40	2 7	9	6	72	114	95	16	26	6	, ,	77	•	4.728
***	010	• 7	5 4	1 47	4	\$	184	<b>1</b>	12	136	5 7	1	1	104
35 - 39 YEARS	9 ·	•	} '	3	4	11	ı	743	•	64	9 4	<b>4.</b> 5	1	200
\$	245	1 9	· •	9	86	91	1	69	94	23	, .	61.	1 4	2,700
6	700		٠	; <b>'</b>	25	23	1	1	69	7	C +	1	I !	
, ,	500	* *	•	1	23	23	53	• ;	23	ı	. 60	1	ı <b>!</b>	1.045
ž	***	? '	23	54	\$	1	1	53	۱ ;	١;	: '	3	•	1.789
s	55	1 1	<b>)</b> '	; <b>'</b>	23	\$	1	<b>\$</b>	22	7	۱ ۱	28	) (	4 C C - 1
<b>5</b>		٠ در	,	1	•	22	23	23	2 ;	1	3.5	1 8		- 0.0
10 - 14 TEMES		.,	1	ı		₹		•	<b>6</b> }	: (	, 1	<b>3</b> 1	,	•
		· 1	1	,	•	,		•	,	,				
MOT STATED														

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TABLE IV-3. EVFR WARRIED, WOMEN BY AGE GROUP AND BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL: 1970.

AGGREGAT	CHILDREN OF		871,174	(											26,408	5,		182,940	ı	909	7,426	15,001	28.292	23,065	22,413	15.447	10,057	10,400	7,936	ı		688,634	,							63,963				
	NUT		565	I	1	20	ł	1 00	104	7.	43	46	<b>5</b> .	* 4	4.4	1		517	1	ı	1	1 1	23	25	4	- 1	1	, , , , , , , , , , , , , , , , , , ,	7	I		151	- 1	1	20	1 -	1 X	9	1	22	G 37		7.7	1.4
	DO UK NOKE	 	5,633	•	ı	1	1 6	5	200	001	808	869	767	, g	135	ŀ		1,065	,	1	•	1 1	117	133	177	7114	717	ನ '	• 6₩	1		4,568	1	ı	ı	1 60 5	3,3	8	623	631	<u> </u>	251	\$6	8
			6, 4,4	1	I	١,	2 ,	) 1 V =		1,114	790 · 7	න අ නි	7 Y	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	513	1		4,480	•	ı	1 3	11	577	104	757		7	3 J	; 5	ı		74.5.84	1	1	•	4 1 0 1	200	111	670	424	: :	445	3	ر در
	10		19846	1	1	) (	6 4	1.792	1.090	1,522	1,046	166	1,041	283	247	ı		2,224	1	,	† I	96	999	9 : F)	398	168	141	1.00	₹	•		7,663	,	1	1	69	1.232	1,548	1,124	821	20,7	460	236	176
و	~		14,761	1	1	4	677	2.600	2,350	2,136	1,355	1,516	7007	215	089	I		2,863	1	1 ;	, 4 6 4	330	382	2) . 4 .	7 4 7	17.7	30 S	165	561	I		11,898	1	1	54	081	2171	70841	1,792	1,113	433	416	404	435
Z 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o		21,452	I	1	30 : 47 :	016	4,740	2,405	2,030	2,397	1,613	1,000	979	672	ı		4+119	ı	1 ;	213	536	1,075	145	0 Y	7.7 4	277	154	547	ı		16,713	ı	1	٤۶	70/2	3.171	2,354	2,078	1,634	74.8	659	464	797
T E E	'n		26, 323	ì	1 :	25.6	2 4 4 C C	~	3,426	776 67	2, 123	020.47	11,000	215	163	I		4.76 45	1	1	7.5	87,	₹ <b>1</b> 6	179	0 0 0 0 7 H 4	2.24	0 K t t	208	111	1		246 305	ı	1	104	6.36.5	2000	2,801	2,237	1,736	•	484	5 <b>95</b>	266
	÷		30,574	,	1 :	1,177	2010	1	3,078	704.7	2,144	1,912	1, 124	888	850	I		85¢ to	,	1 ;	7 >	150	854	2.5	2 -	1.	527	203	£47	,		34,176	1	1	866	00444	3,230	505.4	74777	1,624	41 5 14	51 6	S P P	286
2 I	3		31,294	ŀ	4.	7,170	4 4 4 B H	7.4.7	2,450	104.7	2,137	1,036	1.025	750	1,039	ı		94619	•	! :	1,062	418	759	55c	9 C C	1,85	357	565	767			24, 538	ı	46	3,557	27.4	2.0.20	1,894	1,363	1,7624	1,144.0	111	494	547
A - E C 7	~		30,197	İ	585	24048	\$2.717	2,221	1,808	4,144	1,616	61 of 1	7 ± ±	7.32	621	I		6,553	1	£ :	1.137	566	504	326	40.6	5.2.3	D 445	27.1	761			74.244	ı	644	96.949	7071	1,717	1,480	1,591	4,5 14 	. * .	110	104	174
7 0 2 1	-		30+928	ı	25/24	255.6		2.128	1,478	1,014	7.7.4. 7.4.4.	X 7 4 7	736	792	650	+ 7		61513	ı	376	75.5	575	526	438	477	5 H.7	4 -	1 H 2 H 3 H 3 H	17.4			365442	1	1964.7	7 D	277.1	0091	065	1,161	¥	11:11	444		407
I	NUNE		156467	502	1,971,	1971	496.1	1.146	1,474	1,248	2.10.1.	1.014	o pp	7.00	831	I		9,530	5.3	306	96-4 100-4	ž	24.6	(7)	2112		204	740	246			18,661	140	10/15	286	100.1	0.24	249.1	1,100	16591		614	20.4	136
11 131 + VI h	MARKIEU BUMER		234,633	203	) N Z + a	7 c + 3 L 3	07.4.7.7	004.77	22, 700	760 417	167.51	107.77	6,565	012.0	6,707	, 1		4,3,410	53	0/6	012	51.244	6, 65	971.4		01	61117	· · · · · · · · · · · · · · · · · · ·	0.11.45			45,44,85	Leo	1,631	49147	307.71	714417	17,574	10,557	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1755	6,835	2074	+1 04 +
A 1: 1-		LEYIE	YEARS AND UVEN	14 YLAKS	7	LT YEAKS	St. Yi AKS	SY YEARS	4+ YEARS	- 49 YEAKS	54 YLAKS	0.5 VEAR 5	CA YEARS	- 74 YEAKS	YEARS AND DVEN		UKBAN	TEAKS AND OVER	YEARS	YEARS		YLAKS	٠	V. P. S. S. S. S. S. S. S. S. S. S. S. S. S.	4	Y: A: 5	AKS	FAKS	YEARS AND UVER		KUKAL	TEAKS ARE OFTE	- 14 YEARS	IN YEAR'S	At YEAR	LA TEAKS	34 YEARS	44 YEAKS	7 YI BKV	57 - 74 VIEW	0* Yt A+3	by YEARS	TA TEAN STATE OF THE STATE OF T	CARC AND CARR

• EXCLUDES WIM BY WHINE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO FMIRITS, IN THE FEBTH ITY TITMS.
FIGURES ARE EXTINATES BASED ON A S PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.
EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-4. EVER MARRIED WOWEN BY AGE GROUP AND NUMBER OF CHILDREN LIVIMG, BY MUNICIPALITY: 1970

SCA FCATE	MUMBER OF	LIVING	411,174	1	4.597	82,826	107,724	153,091	108.95	603.60	70.902	52,308	38,436	26.408	*			166 '46	1	601	5.805	7,141	8,545	101		3+597	3,787	1.367	1,078	1	* 1, 23t							5, 937					•	
	1	STATEO	<b>\$</b>	ı	1 5	3 '	1	109	<b>6</b>	<b>:</b> :	7 4	•	<b>-</b>	÷;	; '			\$	1	1	1 1	ŀ	•	1 5	<b>.</b>	ı	ı	<b>)</b>	17	i	•	•	1	1 1	ı	7	• •	72	1	1 1	,	• 1	1	
		HONE	5,633	1	1	ı )	193	<b>547</b>	1,15	, 100 100 100 100 100 100 100 100 100 100	8 %	867	272	; o∂	ccT		÷	Z.	•	•	1 )	ส	ដូរ	<b>1</b> 2 ;	<b>3</b> 6	t '	42	1 1	'	•	88	٠	•	r (		্ব ;	or '	8	4	<b>&amp;</b> '	ı	<b>3</b>	•	
		80	6,622	•	I	1 5	226	1.085	935	1,112	1,062	9	489	295	- 1			116	I	ı	. 1	1	19	\$:	4 6	23	69	£2 '		ı	162	,	1	1 ;	52	\$	5	<u>.</u>	1	23	ζ'	•	•	
		•	9.887	•	ı	1 5	2	1.792	1.696	1,522	1.046	1.041	9	283	Š			633	•	•	1 1	' \$	115	131	<u>.</u>	: 1	2	ı	i i	ŧ	į		1 1	1;	\$ 1	<b>9</b> 2	1	<u> </u>	8	23	Z 1	23	ı	
		~	14.761	ı	1	<u>-</u>	223	2.600	2,350	2,136	1,355	1.010	106	572	969			103	1	1	23	2 3	108	92	114	<b>,</b> ,	89	54	e 4	1	1111		• •	1	21	662	184	•	113	:	# F	,	1	
	N I A I N	•	21.452		ı	9	916	1000	2.805	2,636	2,397	1,613	886	622	729			1,622	ı	•	' ;	0 6	141	222	93	552	111	3	2 3	1	977		1 1	1	69	342	56	156	1	6	\$\$	· 2	t	
z	LDREN	\$	26.323	,		258	2,907	04030	3, 426	2,922	2,123	2,020	975	517	763			1,510	,	•	2.2	160	5 F F	290	137	1 5	15 B	112	<b>♣</b> 1	ı		1111	1 1	1	230	277	189	300	156	***	88	75	ı	
D # 0 # E	I H J I O	-	30.674	;		1,177	5,402	2.030	***	2.962	2,14	1,912	1,125	888	<b>8</b>			2,086	ı	1	\$	<b>423</b>	472	2.5	158	175	<b>*</b>	5	0.5	<b>3</b> 1		2,208	1	77	427	916 416	946	210	130	2	93	# 5	'	
ARRIE	UMBER		704		: • <u>•</u>	4.170	7,140	4,488	2,672	2.401	2,137	1,656	1,320	150	1,039			2,085	1	ı	243	361	205	202	185	250	113	55	16	₹ 1		2,438	•	318	208	517	£ 8	228	9	133	*	<u> </u>	1	
EVER-M	ATED N	2		10.00	1 8 8	8,052	6,114	3,217	2,221	2.146	1.818	1,619	685	732	621			2,111		, ,	1	429	<b>\$</b> ;	<u>t</u> t	Ē	111	182	<u> </u>	\$	<b>\$</b> 1		2,269	•	1 484	\$	<b>5</b>	162	157	14	124	; '	' ‡	<b>;</b> '	
	JIGNI	-	6	976406	1 2 2 8 0	9.352	4.770	2,353	2,128	214.1	10440	1,179	1,108	792	656 24			2,277		1 5	<u> </u>	342	161	140	202	196	111	2 6	\$	Ţ,		2,721	,	390	282	2.30	114	5~~	19	\$ :	142	\$1	67	
	# 1 1 %	NONE		756.62	203	1,281	2,541	1,345	1,146	1,474	1,220	1,277	1,014	888	168			1.447	•	53	74.6	139	<b>9</b>	011	159	227	<b>L9</b>	<b>4</b>	68	<b>6</b> 9		2,029	22	397	716	*	<b>†</b> 11	105	06	66	113	(F)	5	
	i	TOTAL EYER- MARRIED WOMEN*		232, 833	203	24.505	30,156	27,470	26,480	22, 700	21,851	15,393	11,701	8,869	6, 767	į		15.220		53	1 /5	2,014	1, 861	1,812	1,579	404	7.3	940	453	370		17, 557	22	787	2,291	2, 166	2, 152	1,619	1,246	1,026	203	227	475	
	PROVINCE / MUNIC IPALITY		ויגאונ	10 YEARS AND DVER	1	- 19 YEARS	7 7	74 YEARS	- 39 YEARS	- 44 YEARS .	- 49 YEARS		- 64 YEARS .	- 69 YEARS .	75 - 79 YEARS	31A1 &0	MINICIPALITY OF: TACLOBAN CITY	SEASO CAN SURE	TO LEANS AND CVEN		19 YEARS	* 0	34 YEARS	39 YEARS	44 YEARS .	* 4	59 YEARS	64 YEARS	74 YEARS	79 YEARS	URMUL LITT	10 YEARS AND OVER	2013A TI	12	- 24 YEARS		- 39 YEARS	40 - 44 YEARS	-	- 59 YEARS .	- 64 YEARS	45 - 69 TEARS	- 79 YEARS	

FIGURES ARE ESTIMATES DASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population. * EXCLUDES WOMEN MHOKE MARITAL STATUS IS "NOT STATFO" AND WHO HAVE NO FUTRIES IN THE REBUTLITY ITEMS.

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TABLE 14-4. EVER MARRIED WIMEN BY AGE GROUP AND MUNBER OF CHILDREN LIVING, DV MUNICIPALITY: 1970 (continued)

				EVER	HARRIE	# O # O	E Z							
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ı	MARRIED MONEN®	MOME	-	2	6	•		•	-	•	•	DOR MORE	NOT	MURBER OF CHILDREN LIVING
ABUYDG							<b>!</b>   		 					
10 YEARS AND OVER	7,160	2	1,045	608	1,203	1,142	586	724	465	Ş	3	822	'	25.
- 14 YEARS	23	23	١	,	ı	,	(	ı	!	ı	ļ.	}	!	664 667
19 YEARS	201	<b>9</b>	113	1	ı <b>ı</b>		۱ ۱	, ,	1 1	• (	4	,	1	1
- 24 YEARS	920	ð.	308	251	174	23	,	ı	. 1		• •	. ,	1 1	113
1 34 VEABS	1,251	112	141	<b>*</b>	311	300	121	92	ι	1	ŧ	1	<b>!</b>	124
1	1,124	33	<b>1</b>	153	133	<b>527</b>	2	168	117	1	ţ	্ব		1000
- 44 YEARS	264	B 1	= *	₽ '	\$ ;	11	28	6	4	*	,	ន	,	2,632
- 49 YEARS	9	22	' ۽	17	967	707	*	53	<b>*</b> :	1 ;	1	47	ı	2,323
- 54 YEARS	470	55	,	; '	, o	; ;	777	9 5	\$ ;	\$ ;	1 1	\$	•	3,436
- 59 YEARS	392	<b>9</b>	7	21	; <u>2</u> ,	. %	40	3 \$	2 -	22	20	9:	1	2,623
\$	311	7.7	2	*2	65	6.5	20	7	; '	<b>.</b> 1	,	3		3
74 VEADS	272	,	۱;	ž:	54	5	1	÷	4.7	21	1	٠ ،	. 1	
2	207	1 5	<b>‡</b> 8	ζ;	13	1 5	1 ;	¥2·	22	2	1	٠	,	
STATED	,	5 '	ا ۽	<b>\$</b> '		<b>;</b> '	71	<b>53</b>	<b>7</b> 5	z	1	•	1	67.0
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ALANGALANG														
10 YEARS AND OVER	5, 491	1,277	401	751	151	596	724	7	**	112	1	Ħ	,	17,340
- 14 YFARS	**	76	,	1	ı		ı	ı	,					
- 13	135	127	28	· 6	1 1	1	: 1	, ;	i 1	1 1	, ,	, ,	1 1	' 3
- 24 YEARS	963	255	255	308	6.5	51	53	•	1	•	ı	1	ı <b>!</b>	1.415
- 29 YEARS	112	170	79	%	121	٠	73	•	*2	1	1	1	1	1, 205
30 - 34 YEARS	286	1 ;	127	52	<b>9</b>	11	145	<b>52</b>	*	ı	•	1	1	2.14
- 59 TEARS	037	<b>8</b>	7 7	57	25	٤:	25	Ö,	1	7	ı	3	•	1,763
6	074	171	; '	2	9		9	4 5	1 💲	7:	1 1	1 1	. 1	
- 54 YEARS	619	*	\$	3	\$	: 2	72	901	**		ı		۱ ۱	2.0.2
- 59 YEARS	482	83	27	*	1	15	24	73	50	٠,	•	,	ŧ	1.455
- 64 YEARS	237	5 T	<b>53</b>	27	,	e e	£2.	•	ì	77	1	•	1	2
- 45 TEARS	128	6 G	۱:	1	1 5		<b>5</b>	' ;	22	<b>52</b>	ŧ	•	ı	ş
13	3	: 5	; 1	, 1	3 5	×	, ,	<b>B</b> 1	۱ ‡	• (	1 1	1 1	•	9
STATED	3	<u> </u>	1	•	'	ţ	; '	1	<b>†</b> 1		,	1		2 '
AL BUERA														
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į	30.05		•	7	1	ž	186	1	212	3	355	Ĥ	*	i
<b>1</b>	1	,	•	ı	1	1	1	1	ŧ	,	!	,	1	,
- 19 YEAKS	213	72	<b>C</b> ;	7	1 }	·	•	1	,	ı	,	•	٠	169
- 24 TEARS	* 5	161	747	2 5	•	1 5	2		•	ı	' 8	c	•	ī
*	\$ <b>4</b>	7 5		<b>.</b>	7	<u>:</u>	' :	۽ '	۱ ;	ŀ	5		1	1.662
	514	• •	2	ន	12	7	2	2 2	3 \$	' \$	, ,	۱ ,	• 1	F. 659
- 44 YEARS .	964	E G	26	7	4.1	4	*	23	; 1	; ;	63	1	1	1000
- 49 YEARS	450	23	<b>2</b> †	‡	121	2	•	25	23	Z	2	ţ	,	
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29 TLARS .		Ę	2	1 !	ន	<b>?</b>	25	2	Z.	,	Į	ผ	1	2,214
- 64 TEAKS	\$ ;	' ;	1 7	ş	<b>%</b> i	7		2	1	2	. ;	•	1	71,9
	200	2 2	۱ \$	2 1	c X	<b>.</b>	• 1	2 3	1 ;	3 1	\$ ;	' •	ž	1
79 YEARS	2	; 1	•	ا ۽	Ç '		* *	<b>;</b> :	<b>S</b>	1 1	<b>5</b> '	7	,	1,094
STATED	, ,	1	1	1	•		: '	3 1	· •	•	1	, •	]	į
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PIGURES ARE ESTINATES BARED ON A S PERCENT SAMME; HENCE, THEY MAY DIFFER FNON THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION. * EXCLUDES WOMEN WHONE HARITAL STATUS IS "NOT STATED!" AND WHO HAVE NO ENTRIES IN THE PEPTILITY ITEMS.

VABLE IV-4. EVER MARRIED WOMEN BY AGE GROUP AND MUNBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970 (continued)

GREGATE	NUMBER OF CHILDREN LIVING		7,553	,	72	7	ž	749	000	1,165	210	623	273	643	1	12,592	,	3	2 4	1,693	2, 821	2.006	9	3;	22	240	621	,	14.428	ŧ	' <del>\$</del>	Ĭ	7.65	7.4.7	2,341	1,422		787	2	<b>'</b>	
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D # D M E		•	24.3	ì	1 1	23	54	\$ \$	2 2	21	92 [†]		• ;	۱ %	•		147	1 1	22	15	3 9	38	i	) }	•	14	. m	•	1	5	( )	1 9	* 6	6	25	27	2	2,7	<b>.</b> 7	*	1
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	TOTAL EVER-	NONE N		1,737	,	7	250	2	143	208	213	\$	27	90	<b>\$</b> '		2, 773	,	121	797	360	ŝ	3.	26	113	i i	9	<b>!</b>		4, 345	17	7	7	416	<b>.</b>	435	328	67	142	1	· '
	MUNICIPALITY AND AGE TO		ti.	YEARS AND OVER		YEARS	YEARS .	YEARS	YEARS .	YEARS	YEARS ASSESSED	YEARS	YEARS -	YEARS	. E	BABATHGON	TEARS AND OVER		YEARS	YEARS	YEARS .	YEARS .	WEARS	YEARS	TEARS .	YEARS .	YEARS	9 YEARS	090	AS AND OVER	14 YEARS	YEARS	24 YEARS	YEARS .	39 YEARS	YEARS	VEARS .	years		YEARS .	IATED
)   	MUNIC		ALMER IA	10 YEARS	4	5	* :	5 4	6.6	1	, t	27	\$	70 - 74	51. STA	BABA	10 TEAR	4	1	- 1	30 = 34	ı	1				70 - 74	•	BARUGO	10 VEAS	1	,	, ,	ŧ		1	ı	Ü	1	٠	75 - 75 MOT 51A

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.
EXCLUDES INSTITUTIONAL POPULATION. . EXCLUDES MOMBY WHOSE HATSTAL STATUS IS ANDT STATEOM AND MANE AN FAIRLES IN THE FRATS LTY STEMS.

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TABLE TW-4. FUER MARRIED MOMEN BY AGE GROUP AND MUMBER OF CHILDREN LIVING, BY MUNICIPALITY 1999 (continued)

	AGGREGATE	CHELDREN LIVING		16, 225	1	E	1, 302	1,590	1,020	1,520	1,651	2.012	1.4.1	369	3£ '		50,765	,	206	2,227	3,806	6, 840	6, 145	5.7.5	4, 753	3,003	1,547	862		7,446	,	56	60	1,008	6464	1,084	218	212	362	141	697	
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1	TOTAL EVER	MARRIED WOMEN®		4,660	' ;	375	099	664	262	282	4.5	463	367	202	86 1		13,107	t	7. A.	1,408	1,547	1,506	25 E 2	1.108	997	96.4	368	1		1, 721	ŀ	L 4 1	199	353	175	196	140	- 4	0 0	;;	r	
	AND AGE		BATU	IG YEARS AND GVER	10 - 14 YEARS	- 24 YFARS	- 29 YEAKS .	- 34 YEARS	39 YEARS		- 54 YEARS	- 59 YEARS		- 74 YEARS	- 19 YEARS	BAYBAY	LO YEAKS AND OVER	. 14 YEARS	57 .	29 YEARS	. 34 YEARS	39 YEARS	Ş	54 YF AR S	7.8	- by YEARS .	70 - 74 YEARS	STATED	BILIRAN	TO YEARS AND DVER	1	2 <del>*</del>	- 29 YEARS	5 - 34 YEARS	- 44 YEARS	1 I	- SY YEARS .	54 Tt AK .		- 79 YEARS .	NUT STATED	

* EXCLUDER WOMEN WINDE MARTTAL STATUS IS MUT STATED" AND WHO HAVE NO FUTBIES IN THE FEBTILITY ITEMS.
FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION.
FYCLUDES INSTITUTIONAL POPULATION.

*Ante 14-4, FVEF MARNIED WEMEN AY AGE CAPIE NAME (Continued)

	AGGREGATE NUMBER OF	CHILDREN	56	07 4 67		2.	4	FM	ń ń	7.0	~ī -	: .i	266 982		0.230	•			<b>:</b>	-		Ĭ					5	12,409		505								
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D EXCLUDES WINEN WHITE WARTTAL STATUK IS WINT STAFFOM AND WHO HAVE WE EMEDTES IN THE FFFFILTTY ITEMS. FIGURES ARE ESTIMATES RASED ON A 5 PERCENT SAMPLF; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-4, FVEP MAPRIFID WOMEN BY AGE GROUP AND NUMBER OF CHILDREM LIVING, BY MUNICIPALITY: 1970 (continued)

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TARLE 1V-4. EVER WARDTEN WEWEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY MINICIPALITY: 1970 (continued)

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TARLE IV-4. EVER MAPRIED WOWEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970 (continued)

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TARLE IV-4. EVER MARRIED WIMEN BY AGE GROUP AND NUMBER OF CHILOREN LIVING, BY MUNICIPALITY: 1970 (continued)

AGGREGATE	NUMBER OF CHILDREN	LIVING	12,605	97 509 1,623 1,279 2,095 1,509 1,169 1,180 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280	1	23,848	116 11, 116 11, 940 2, 390 2, 390 3, 324 2, 284 1, 036 1, 036 1, 036 1, 036 1, 266	11,744	216 1, 662 1, 332 1, 332 1, 532 1, 532 1, 532 1, 500 687 924 303 173
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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY HAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population. . EXCLUBE! WAMEN WHAVE MADITAL STATUS IS "NIT STATED" AND WHO HAVE YN ENTRYES IN THE FERITLYTY TTEMS.

TABLE IV-4, FVEP MARRIED WINEN BY AGE GROUP AND NUMBER OF CHILDRER LIVINGS BY MUNICIPALITYS LOTO (continued)

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7.48LE IV-4. EVEP MARPIED WOMEN BY AGE GYTUP AND NUMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970 (continued)

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• EXCLUDES WHYFY WHOSE MARITAL STATUS IS "NOT STAFFO" AND WHO HAVE NO ENTRIES IN FME FPRTILITY ITEMS. Figures are estimates based on a 5 percent sample; hence, they hay differ from the 100 percent Tabulation. Excludes institutional population.

TABLE TV-4. EVER HARRIED WOMEN BY AGE GROUD AND MUMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970

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State   Stat	1	. 44 VERKU	281	22	,	1	5	Ş		3 1	25	7 :	,	• •	2	1,404
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SINTED   STATE   STA	STATE DELIVERS	- 64 YEARS .	3		2 5	R	23	,	63	56	•	<b>;</b> '	22	<b>¥</b> F	l 1	
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TABLE TW-4, EVER MARRIED MOMEN BY AGE GROUP AND NUMBER OF CHILDREN LIVING, BY MUNICIPALITYS 1470

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4 EXCLUBES MOMEN WHYSE MAPITAL STATUS IS WHIT STATEDM AND WHO HAVE NO FNTRIES IN THE FEBTILITY ITEMS. Figures are estimates based on a 5 percent sample; Hence, they may differ from the 100 percent tabulation. Fyriudes institutional population.

TABLE IV-4. EVER HANFIED WOHEN BY AGE GROUP AND MUNBER OF CHILDREN LIVING, BY HUNICIPALITY: 1970 (continued)

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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional modulation. 4 EXCLUDES WITHEN MINISE HARITAL STATUS IS WHOT STATFOM AND WHO HAVE NO ENGRIES IN THE FIRSTRIBY ITEMS.

TARLE IV-4. FVER MAORIED WIMEN BY AGE GREND NAMBER OF CHILDGEN LIVING, BY MUNICIPALITY: 1970 (continued)

(continued)	

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LEYTE

TABLE IV-4. EVER MARRIED WINNEN BY AGE GPOUP AND MUMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970 (continued)

	AGGREGATE	CHILDREN		22,274	1;	1.0.1	2.020	2,362	4.103	3,057	1.790	2.015	1,287	100	417	845	t		7,329	438 611 641 1,047 1,047 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042 1,042
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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HÉNCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population. * EXCLUDES WIMEN WHICE MADITAL STATUS IS "NOT STATED" AND WHICHAVE NO ENTRIES IN THE PERITY ITEMS.

TABLE IV-4. EVER HAPRIED WOMEN BY AGE GROUP AND MIMBER OF CHILDREN LIVING, BY MUNICIPALITY: 1970 (continued)

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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. Excludes institutional population.

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URBAN  URBAN  URBAN  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  1046  104	404 174 174 178 178 178 179 179 179 179 179 179 179 179 179 179	948 1186 1184 1184 1184 1184 1184 1184 11	1,745 1,133 410 410 486 486 486 486 486 486	• • •	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13,650 3,315 1,671 1,525 1,525 4,719	6,70% 12,556 1,976 1,976 2,863	2,736 2,736 2,736 2,736	3,511 3,511	5,633	26.11111	1112,936 1112,946 97,329 83,648 69,306 142,987
ORE HORE  URBAN  TUTAL  49,478  5,53  ONE  URBAN  1,329  0,639  004  1,329  0,639  004  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624  1,624	174. 50 750 750 87 87 87 6.533	518 1664 1644 163 163 655 163	1,6131 913 913 277 486 486		200.000	13.650 3.316 1.671 1.5290 1.525 4.719	8,109 2,556 1,520 1,976 1,976	2,736 2,736 2,736	3.51I 3.51I	5,633	565	97,329 83,638 83,638 69,308 14,2,987
URBAN  TOTAL  15,942  12,952  9,639  0.68 HORE  17,329  OT STATED  ONE  17,329  17,329  17,329  17,329  1665  1665  1665  1666  1666  1666  1666  1666  1666  1666  1666  1666  1666  1666  1666  1666  1666	50 78 78 87 81 6 5 9 3 3 7 5 9 8 7	186 164 163 183 6 6	513 410 277 486		2 2 2 2	3,316 1,529 1,525 1,525 4,719	2, 520 1,976 1,976 1,976	2,756	3,511 3,111 111,5	5,633	565	83.648 69.306 142,987
12-552 19-539 19-539 10-18-17-329 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16-53 16	6 5 5 3 3 5 5 9 5 7 5 6 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	164 169 183 6 55 3	410 2777 486 5 6,356	9844 9844 782 782 1948	14158 856 856 5 929	1,525	1,976 1,976 2,976 2,863	2,756	3,511	5,633	2992	69,306 142,987
9,639 HORE 17,329 STATED 5,5  URBAN 49,478 5,5  18,629 5,570 5,570 5,570 5,570 5,529	6.533 5.983	163	217 24 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	7827	656 656 6 929 7	1,525	1,976	2,756	בווקנ	5,633	565	142,987
URBAN 49,478 5,3  URBAN 49,478 5,3  IFAL 4,624 4,6  4,624 4,6  5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,570 5,5	6+533 5,987 7,987	5. S	4 40 50 50 50 50 50 50 50 50 50 50 50 50 50	0 80 1 0 60 0 40	5,929	4,719	2,863	46.6	t	•	565	ı
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URBAN  49,478 5,3  16,40,40  4,62,41  5,51  5,51  5,51  5,51  5,51  5,51  5,51  5,51  5,51  5,51  5,51  5,51  5,51	6.533 5.987 5.87	<b>6.553</b>	6,356	94 398	5,929	4,719	2,863	2,234				
69,478 5,3 4,624 4,0 6,333 3 5,541 1 5,572 5,570 5,570 5,629 8,628 3,288 4,288	6,533 5,987	6,553	6,356	6,398	5,929	4,719	2,863	2.234	900	770.5	į	3
6,54,62,63,33,33,33,33,33,33,33,33,33,33,33,33,	5,987			1	•			, , , ,	1,250	Coof+	<b>11</b> 7	707
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5,987		1			•	•	t	•	t	1	1 1
5.54) 5.510 5.510 5.629 5.629 5.629 5.629 5.649	747	ı	I	r	1	+	ı	1	i			10.465
5,512 5,510 5,629 6,608 1,284 2,542		5,099	1 ;	١	( 1	1 1	3 1	₹ <b> </b>	•	1	1	15,850
5-62-9 4-60-8 1-28-4 2-8-4-2	Q #	785	177	4.643	•	1	1	ı	l	•	١	20.01
3,284	. 4	156	004	966	4,036		ı	ŀ	l I	l <b>1</b>	, <b>,</b>	76.796
3,284	\$	11	Ž,	202	728	3,195	144.1	<b>i</b> 1	ı	ı	•	20.043
2,342	54	\$ <b>\$</b>	2 4	15.	236	316	472	1,274		1	1	17,408
, , ,	1	52	69	45	202	1	357	295	653	1.065	t I	13,275
	ı	23	137	231	349	241	273	7,00			7,7	
	•	,	1	'	•	•						
ACNAL				i	;	1		•	72.6.3	1 768	351	688 - 834
TDIAL 183,355 18,661	24, 395	24,244	24,938	24.110	20.3	16,733	4 1 6 9 70				`	
MOME 17,218 17,218	1	•	ŀ	1	•	1	4	1		1 1		21.424
	21,424	1 4	1	j	ł (	. 1	1 1	1 1	· •		•	40.903
22,462	1,365	101	766.81				1	ı			1	61, 359
20.00	358		2,478	16,567	•	ı	1	ı			1 1	13,636
	356	79.5	1,345	3,331	13,727	1 1	1	1			, ,	87.669
	130	<b>1</b> 04	827	1,511	3,046	10,455	840.4	! <b>f</b>			1	77,286
12,658	9 ;	111	C1 *	70%	422	1.355	2.084	1.297			•	66,280
010401		124	208	7	613	1,106	1,163	1+265	2,85		1	56.031
CA MORE 14414444444 13.699	; 1	160	349	551	507	1,284	1,703	2,101	N		1.75	767 477
	•	•	1	,	<b>†</b>	1	•	•			•	

• EXCLUCÉS WIM EN WHITE HARITAL STATUS IS "NUIT STATED" AND WHIM HAVE NO ENTPIES IN THE FFRILLITY ITEMS. Figures are estinates based on a 5 percent sample; hence, they may differ from the 100 percent tabulation. Excludes institutional population.

TABLE IV-6. EVER MARRIED MOMEM BY AGE GROUP, MUMBER OF CHILOREM BORN ALIVE AND HIGHEST GRADE Completed, urban and Rufal: 1970

HICHECT COADE	<u>'</u>		 	<b>.</b>	VERTA	RRIED	N H D R							
COMPLETED	TOTAL EVER-	I I	1 0 × 1	CATED	NUMBE	R OF C	# 1 L 0 R	EN BOR	# A L I	V E				AGGREGATE NUMBER OF
AGE	MARRIED MOMEN*	MONE		2	9	+	9	٠		-	•	15 OR MORE	NOT	CHILDREN BORN ALIVE
LEYTE								   						
ALL GRADES														
LO YEARS AND OVER	232,833	21,846	28,697	26,943	27, 251	25,812	25,202	21,055	15,942	12.552	9-639	17 320	372	400.410.
10 - 14 YEARS	2 03	203	•	•	,	ı		ı	1			11,367	200	11014104
19 YEARS	6,207	4, 155	3,280	659	95	F	22	ı <b>ı</b>	)	l <b>!</b>	1 1	1	1	' '
25 + 29 YEARS	30-156	5,022	9+110	7,906	4, 333	1,373	476	120	52	23	43	1 1	, 62	41,648
34 YEARS	27,470	1,171	2,211	2,976	3, 753	4:479	3,552	1.196	432	176	4.7	83	1	88,376
39 YEARS	26,480	1,001	1,939	1,876	2,374	3,513	3, 637	3,988	2.940	2.345	1.262	35	1 8	11.7,458
45 - 49 YEARS	21.851	16431	1,293	1,440	2, 135	2,472	3,057	2,680	2,188	1.680	1.447	2,792	858	124-606
S4 YEARS	18,297	1.50	1,285	1,518	1,778	1.611	2,561	2,796	1,941	1.642	1.464	2,648	7.	120.683
59 YEARS	15,393	1, 138	1.049	1,114	1,456	1,394	1,524	1,426	1.414	1-417	1.040	2,588	Ę,	100.084
65 - 69 YEARS	11,0701	740	436	\$69 	962	1, 102	1.049	1,057	1,058	1,240	968	, r	\$ \$	67.646
74 YEAR	6,210	383	67 B	422	522	947	6004	# # # # # # # # #	782	000	625	1,479	4	50,124
75 YEARS AND OVER NOT STATED	6,767	404	525	370	403	435	861	3	809	3	20,00	78°	\$ 4	32,145
: ,		r	•	ı	1	,	l	•	ı	,	1	₹'	; '	24
NG GRADE COMPLETED														
10 YEARS AND DVER	52,961	4, 129	4,821	4,426	5,054	5,024	5,591	5.075	4.512	1.040	163.6	*		
10 - 14 YEARS	)	,	I						<b>!</b>		12616	080'4	62.1	278,301
15 - 19 YEARS	*	50%	247	١٩	1 *	Li	ŀ	1	1	ı	•	•	١	,
- 24 YEARS	2,034	434	623	854	332	116	. 5	, 6	, 1	•	1 4	•	•	357
40 - 44 YEARS	2,201	131	439	276	433	468	161	142	56	23	5 K	ı ş	•	3,475
- 39 YEARS	3,953	112	*	565	\$ 2	336	425	33.5	154	141	88	65	ı <i>ı</i>	11.262
- 44 YEARS	4,803	7.	266	337	350	944	90	524	540	583	203	£	21	21,401
- 49 YEARS	7,103	924	285	849	808	587	889	186	<b>;</b>		320	784	•	27,229
- S9 YEARS	5.252	# Y	210	650	700	456	625	724	129	164	3.5	80	22	38,851
60 - 64 YEARS	4.948	360	37.4	294	9 60	474	266	424	597	534	360	735	ដ	29,639
- 69 YEARS	4,687	433	293	419	278	455	2 <del>5</del>	603	,	000	453	38,	77	29,551
75 YEARS AND UVER	1,1351	£21 *21	236	264	336	281	454	332	341	242	189	008 757	<b>%</b> 7	26,329
STATED	1	<b>;</b> '	ž 1	917	916	346	) 1	984	644	376	396	, 8 8	17	24,271
								I	,	•	1	•	'	1
PRIMARY STARTED BUT NOT COMPLETED														
LO YEARS AND OVER	480.084	4.634	4.790	4.843	5. 09a	6.660	677 3	9	j					
LO - 14 YEARS	5.5	F # -						2016	10445	4,765	64647	4,979	3	239,316
15 - 19 YEARS	1.914	100	47.1	702	•	•	٠;	ı	•	,	1	1	•	1
20 - 24 YEARS	4.848	910	1,054	1,464	962	387	7 2	1.7	1 %	1 5	1	•	,	1,233
25 - 29 YEARS	5,109	327	****	619	1, 317	1,028	717	276	125	33	٠ ﴿	1 8	ı	6246
BS - BS YEARS	7,544 0,045	\$2¢	<b>1</b>	4.	761	918	1,011	698	3	242	67	វន្ត	, ,	10,801
40 - 44 YEARS	5,3%	313	221	285	316	105	245	1,068	<b>6</b>	7	337	æ	ı	29,668
AS - AC YEARS	4.851	288	260	384	251	500	9	603	55		435	88	21	32,129
55 - 50 YEAR	44349	437	199	361	389	452	151	4.84	113	: Z	27.5	2/0	1 1	27,373
00 - 00 YEARS	3,15,2	<u> </u>	245	\$ ? ?	715	\$	167	6 B E	X.	:	366	929	24	26.109
65 - 69 YEARS	2,209	792	115	162	8 2	* 6	332	285	2 E4	332	757	<b>1</b>	; • ;	19,003
TO - 74 VEARS	1,691	8	276	110	69	101	136	740	228	12	Po 1	4;	23	12,370
NOT STATED	1,351	£	113	108	7	20	3	202	Š	96	3	<b>*</b>	. 1	000
) · · · · · · · · · · · · · · · · · · ·	ĺ	1	•	1	ı	ı	1	*	•	1	1	<b>,</b> '	1	h R D 40

O EXCLUDES WEWEN WHISE MANITAL STATUS IS "NIT STATED" AND WHO HAVE NO ENTRES IN THE FEPTILITY ITEMS, FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FORM THE 100 PERCENT TABOLATION.

LEYTE Table IV-6. Ever married women by age group, mumber of children born alive and highest grade Completed, urban and rural: 1970 (continued)

AGGREGATE NUMBER OF	CHILDREN BORN ALIVE		157.104	1	1,313	10,269	2017	21,291	22,34	13.5%	12,732	1	2,228	Z		13,443	٠	664	10,167	13,689	11,570	9,263	5. 399	2,573	594	ž '	l			1 100	11,3%	23,236	23,635	13,261	4,952	7,842	1,535	990	****	
	NOT PE		-	3	1 }	•	1	3	<b>%</b>	ξ '	۱ ۽	3 '	, ,	t		ź	1	*	. !	1	1 #	<b>5</b> *	1	•	1 1	•	•	•	2	1 1	ı	) (	23	20	1	•	•	1	1 1	
	10 OR MORE		6	Í.	۱,	,	١;	řř	8.	£	377	<del>1</del> 6	27	i'		1,097	,	•	53	1	96 78 78 78 78 78 78 78 78 78 78 78 78 78	Si Si	25	} 83	& ¹	ផ	•		1,4,34	1 1	1	'3	1,12 1,12 1,12 1,12 1,12 1,12 1,12 1,12	97.	523	ĝ	8 <b>2</b>	•	'	
	0		<b>S</b>	į	ı †	1	' ;	7 CG 7 CG	356	7 7 T	138	. •	23	i '		637	i	,	ţ '	\$	115	1:	; ;	25	5 <b>5</b>	50	1	į			1	1 1	152	130	15	<b>\$</b> ;	<b>3</b> 1	ן נ	;	
	•		;	2	, 1	•	\$	12	\$12	122	3	2	1 1	ł		1,203	1	•	13	2	290	3	141	\$	Н	2	'	,	3	• •	1	1		133	3	115	<b>g</b> '	2	77	
A F 6 V				•	1 3	\$	47	9 9	352	240	219	911	' ;	3 1		1,127	ı	1	<b>,</b> (	317	500	2	e .	15	<b>M</b> 1	*	ı		2*016	1 1	1 )	91	4.0	263			# 2 2	<b>! !</b> ;	\$ '	
			•	3,369	1	7 7	252	# 5 <del>6</del>	473	502	707	ន្ទះ	:2:	3'		1,635			' ;	429	904	317	6	<b>.</b> 7	ង៖	3'	•		3,062	1	1 1	770	1,029	410	105	191	71	2	£ '	
ONEN	:			3, 950	1	113	4	661	1	346	161	101	<b>:</b> '	<b>;</b> '		2,287		1 I	5	6.64 6.64	345	122	157	<b>3</b> %	16	י צָ	1		71.4	1	13	366	1.063	376	989	238	164	7	ı	
3 0 3 1 4	<b>'</b>			4,172	•	224	1,206	710	370	98	188	198	136	\$ '		2,230	1	ı ı	130	4 E	37.1	178	•	131	E .	2 2			4,635	•	1 776	1,523	1,137	0 1 1	129	16	69	: ±	ı	)
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* EXCLUDES WITHER WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY ITFMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 14-6. EVER MARRIED MOMEN BY AGE GROUP, MUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COADLETED. URBAN AND RURAL! 1970 (continued)

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FIGHER ARE FORMATS OF TO DE TO PEOCLAS CAMPLES CHOCKE FROM THE TOO PERCENT TABULATION.

FXCLUDES INSTITUTIONAL POPULATION.

LEYTE TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL: 1970

(continued)

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TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED. URBAN AND RURAL: 1970

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National Census and Statistics Office

TABLE 14-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE CONFIDENCE 1970 (continued)

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AGGREGATE	CHILDREN	OKN ALIVE	76.134		197	1,097	2,250	2,875	3,478	2,457	2,967	2.081	425	467 <b>•1</b>	18.223	'	ç	1,103	1,202	2,251	3,158	1,638	2,191	1,095	108	<b>!</b>	3	30,424	18	1,665	4.614	3,407	5,055	2,191	1,246	# F F F	184	r
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	OTAL	MARRIED NO WOMEN#		5,825	ì	1 92	552	469	558	7 6	<b>\$</b>	358	336	222 -		4,156	1	64	528	572	604	310	336	327 156	193	ま'	rep	8,968	23	174	1,748	1.435	748	7.18	£2+	1 52	113	<u> </u>
	TED	AND AGE MARI	PRIMARY COMPLETED	10 YEARS AND OVER	14 VEARS	15 - 19 YEARS	24 VEARS	34 YEARS	39 YEARS	40 - 44 YEARS	54 YEARS	55 - 59 YEARS	69 YEAR	70 - 74 YEARS 75 YEARS AND OVER	INTERMECTATE STARTED BUT NOT COMPLETED	10 YEARS AND DVER	TA VEAB	- 19 YEARS	- 24 YEARS	- 29 YEARS	- 39 YEARS	- 44 YEARS	- 54 YEARS	1 5	- 69 YEARS	70 - 74 YEAMS 75 YEAMS AND OVER MOT STATED	INTERMEDIALE COMPLETED	10 YEARS AND DVER	*	19 YEARS	: 2	34 YEARS	44 YEARS	<u> </u>	59 YEARS	64 YEARS	74 YEARS	75 YEARS AND DVER

EXCLUCES WIMEN MANSE MARTTAL STATUS IS "NOT STATED" AND WHICH HAVE NO FUTRIFS IN THE FERTILITY ITMS.
 FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.
 EXCLUGES INSTITUTIONAL POPULATION.

LEYTE TABLE IV-4. EVER MARRIED MOMEN BY AGE GROUP. MUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLÉTED, "JRBAN AND RUMAL! 1970 (continued)

				) <b>&gt;</b>	ER-HAR	8 1 F D	EOMEN							
MIGHEST GRADE COMPLETED AND	TOTAL	I . I	1 N D 1 C	ATED	N U N B E H	0 F C	HILDREP	N BORN	ALIVE					AGGREGATE NUMBER OF
AGE	MARRIED WOMEN*	NONE	-	2	æ	*	5	٠	,	-	•	10 OR MORE	NOT	CHILDREN Born Alive
									# 	-				
HIGH SCHOOL STARTED BUT NOT COMPLETED	TED.													
10 YEARS AND OVER	6,225	637	662	679	169	753	198	*	426	374	1 58	315	ž,	25,530
. 14 YEARS .	•	ı	1	ı	ł	,	ı	1	,	ı	1	ı	•	
- 19 YEARS		071 671	184	23	۱ ‡	1 17		1 1	•	1	F :	,	,	:
Z9 YEARS		69	6.0	168	₽ <u>11</u>	113	116	' ∓	- 22	<b>i</b> 1	j l		1 1	1,435
- 34 YEAHS - 39 YEARS		' 2	181	160	91 181	- 6	139	26	74	‡:	1 3	' 8	1	3,376
. 44 YEARS		12	131	54	4	4	72	1	92		<b>;</b> '	R R	1 )	5, 166 8, 370
- 49 TEARS			23	5.	88	- <del>-</del> -	120	116	- <del>-</del>	<b>:</b> ?	20	<b>C</b>	۱;	100 E
- 59 YEARS		22	9.	69	77	53	75		7.5	1	53	' at	7,	1.505
- 69 YEARS		<b>ş</b> 1	1 1	77	\$ 7	<b>0</b> 1	7 7 2 9 2 9	4 8 8 8	<b>2</b> \$	0 4	23	25	t	1.659
70 - 74 YEARS	4 6	1:	27.	1	: 1		: 1	} [†]	; ' ;	<b>!</b> '	٠,	, ,	*	1,133
STATED		: ,	7,	۱ ،	<b>3</b> '	l į	ŀ I	1 1	21 -	ł i	۱ ۱	33	1 1	ŧ'
HIGH SCHOOL COMPLETED	ETED													ı
IU YEARS AND OVER	2,356	162	797	250	312	31.7	346	160	115	~	100	ಕ	ı	* 1
**	•	ı	ļ	•	,	,	ı	ı	,	ı	,			
YEARS .	23	23	1 ;	1	• ;	1 '	,	ı	ι	٠	ı	•		٠,
12	162 178	٦,	4 6	\$ 7	<b>9</b> 7	51	1 5	١;	1 2	ı	1	•	1	3
34 YEARS		<b>!</b> 1	20	**	<b>;</b>	26	9 6 9 8	7 '	<b>5</b> 2	1 1	ł i	1 1		1-157
2 1		53	23	25	, ;	•		16	£2	;	20	•	•	74.7
40 VF AR		}	4 4	:	75'	•	2	1 7	3.5	ı <b>ş</b>	<b>\$</b> ::	<b>1</b> 1	• (	4
54 YF484	<u> </u>	\$ :	;	•	Ţ	53	<b>Z</b> :	52	ı	٠	m T	69	•	
3	<b>.</b> \$	<b>3</b> 1	1 1	1 1	5 7	1 6	7 7	, ,	. ,	1 1	1 1	1 1	•	1
69 YEARS	7	,	21	ı	ı	' ;	1	í	1	1	•	) 1		3=
EAR.	<b>;</b> '		1 ;	l f	) ÷	7 '	. ,	ŧ I	, ,	1 1	<b>,</b> 1	22	•	3
STATED	1	1	ı	•	ı	ı	1	•	1	t	•		1 1	1 1
COLLEGE STARTED BUT NOT COMPLETED	•													
10 YEARS AND DVER	2,772	137	106	\$	375	+6+	228	253	212	*	ŧ	3	,	27.5
LA YEARS		t	i	ŀ	ı	1	ı	•	•	ı	ı	•	•	,
. 19 YEARS .		<b>~</b> * * * * * * * * * * * * * * * * * * *	2 5	1 1	1 4	۱;	r	1	ı	ı	•	•	•	=
- 29 YEARS	439	53		*	2 2	18	2	2	• \$		1 }	• 1	+ •	3
. 34 YEARS .	814	4 1	22	2:	137	2	5	77	*:	• ;	ı	1 ;	•	1
; \$	914	‡	7	7 7	3	911	2	<b>3</b> '	71	2 2	; 1	R (7	1 1	7
. 49 YEARS	ĭ	1	4	12	; <b>'</b>	77	*	7	۱ ؛	۱,	٠	<b>3</b> 1	1 1	
* *	2 7	, (	* 1	; \$	•	;		2.5	2 3	1 3	: :	t		=
S YEARS	6	,	<b>5</b>	*	•	ı	12	12	; '	ļ i	· #		• •	15
10 - 14 YEARS	<b>\$</b> %	۱ ۱		) (		51 -	1 8	**	. :	1 1	1 1	•	ı	ă
3	; '		+	•	ı	• •	: '	• •		<b>)</b> 1	1 3		, ,	<b>3</b> '
<u> 21</u>	•		٠	1	ı	ŀ	•	ı	1	ı	ı	٠	•	, ,

D EXCLUDES WINDOW MADE MADITAL STATUS IS MAJT STATED AND MAD HAVE NO ENTRIES IN THE PERTILITY ITEMS. FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLES MENCE, THEY NAY DIFFER FACH THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office.

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TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, MUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED, JRBAN AND RURAL: 1970

						(continued)	(g)							
				F .	ER-HA	RRIED	T O M E N			İ				AGGREGATE
HIGHEST GRADE COMPLETED	TOTAL	I - I 3	INDIC	ATED	NUBBER	ם וי	HILDRE	2 U SI Z	ALIV	F				NUMBER OF CHILDREN
AND	EVER— MARRIED WOMEN*	NONE	1	2	3	*	2	9	7	8	6	10 OR MORE	STATED	BORN ALIVE
COLLEGE COMPLETED	٥									ı	;		ì	
10 YEARS AND OVER	5,268	706	83.7	685	685	556	556	523	206	327	77	139	97	801.81
207.00	1	1	1	1	ı	1	1	•	ł	ı	ı	1	•	1
1 1	1	1	1	1	•	1	1 ;	ı	ı	<b>1</b> 1	. 1		l 1	282
24 YEARS .		35	188	22	1 8	1 5	24 54	<b>,</b> 1	1 1	ı <b>!</b>	1	•	1	1,421
- 29 YEARS .		270	739	341	6 4	136	132	89	45	23	ı	21	1	2,883
34 YEARS .	836	817	140	34	204	131	105	166	19	11	ı	57	ı	4.424
- 59 YEAKS .		111	8.5	24	45	98	112	92	1 5	2;	t	<b>6</b> 7	۲ ۲	77947
I 44 TEARS		25	89	20	091	161	4.5	108	42	7,	<b>i</b> 1	1 1	97	3,009
- 56 VFARS		94	23	t	7.7	1	24	6	4	6 1	1 1	۱ ۱	۱ ۱	578
- 50 VEARS		. 1	en F	69	69	50	22	1 6	1	י ני	22	76	1 1	100-1
64 YFARS		l	24	1	•	1	7 7	*7	1 1	3 1	3 1	† 1	1	94
- 69 YEARS		•	•	23	l ş	ŧ	•	1 ;	۱ ۱	•	,	1	1	2
YEARS	æ <b>*</b>	53	1	ı	\$	1		1	ı	ŀ	١	ı	ı	. !
YEARS AND D		ı	I	1		I		1	1	ŀ	1	1	ı	ı
NOT STATED	,	٠												
GRADE NOT STATED	e										;			1
10 YEARS AND DVER	45	ì	•	54	•	•	1	ı	1	ı	7	1	1	237
10 - 14 YEARS	•		ı	ı	ı	ı	I	i i	1 1	Fi	i f	1 1	1 1	1 1
1			1	í	ı	ı	1	1 1	1	. 1	ı	ŀ	1	1
- 24			1 1	• 1		1 1	1	1	ı	ı	ı	ı	ŀ	1
- 29 YEARS			۱ (	. 1	1	. 1	1	,	ŀ	1	1	1	t	,
34 YEARS		, ,	1	•	•	•	1	1	1	t	ř	1	ı	1
- 39 YEAKS -			1	1	ì	•	ı	ſ	1	ı	1	1	1	ŀ
* 0			•	1	ı	ı	•	ſ	1	ŀ	1	1	ı	1 4
SA YFARS			•	54	1	ı	ı	1	ŀ	• 1	. 1	1 1	•	P 1
YEARS .							ı	,	, ,	1	1	i 1	ı !	; I
\$	•		1 1	1 1	1 1	' '	1	,	1	1	ı	1	1	
69 YEARS			1	۱ ۱	ı		•	1	1	1	77	i	1	189
74 YEARS	•		1	ı	ŧ	1	t	ł	1	1	,	ı	ŀ	1
EARS AND UVER .			,	1	ı	•	ı	,	•	ł	1	1	1	•
NOT STATED														

* EXCLUDES WOMEN WHISE MAPITAL STATUS IS "NOT STATED" AND WHO HAVE NO FNTRIES IN THE FEPTILITY ITEMS.
**FIGURES ARE ESTIMATES ABSED ON A S PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

IASLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL: 1970 (continued)

•				<b>W</b>	VER-HA	RRIED	KOMEN						<u> </u>  -	
CUMPLETED AND	TOTAL EVER-	I I	ION	CATED	NUMBE	R DF C	HILDR	EN BOR	N A L I V	V E				AGGREGATE NUMBER OF
i	MARRIED MOMEN*	NONE	-	2	~	•	\$	4	-	 	6	10 OR MORE	NOT	20,2
AURAL										-	-			
ALL GRADES														
10 YEARS AND OVER	183,355	17,218	22,364	21,402	21,579	20, 242	19,573	16,447	12,658	10.010	7.812	, ,	;	i
10 - 14 YEARS	1 60	180	,	ı	ı	ı	ı	ı	·		710	£3,63	351	801,726
20 - 24 YEARS	7,237	3,692	2,909	519	95	t	22	1	ı <b>!</b>	1 1	l 1	•	t	1
25 - 29 YEARS	24,386	1,695	3,522	6,617	3,639	1,182	337	26	20	23	24	۱,	, 62	4,342
30 - 34 YEARS	22,226	852	1,636	2,356	3,140	3,615	3,914	913	316	153	23	<b>3</b> 7.	3 1	72,446
40 - 44 YEARS	714.02	799	1,456	1,463	1, 774	2,681	2,726	2,970	2,485	1.837	5 B C	986	13	96,631
45 - 49 YEARS	256.91	1,009	6 29 6	1,208	1,666	1,967	2,560	2,129	1,761	1,329	1,194	2.2/8	<b>9</b> 4	105,166
50 - 54 YEARS	13,957	1,130	788	1,241	1,178	1, 150	1, 522	2,264	1,591	1,300	1,129	2,129	3 1	95.489
55 - 54 YEARS	11,815	206	783	151	1,085	1,075	1,055	1,013	1,130	1 194	1,214	5,009	22	78,422
65 - 69 YEARS	6,723	664	70 S	144	725	152	755	698	880	1.038	7.81	8.0	9	68,362
70 - 74 YEARS	4,188	222	746	268	372	66 60 60 60 60 60 60 60 60 60 60 60 60 6	659	679	502	4 70	427	1,037	<b>∱</b> 1	15-66
NOT STATED	4,647	370	329	173	24.5	315	748	417	*0\$ 519	347	339	727	21	23,063
NG GRADE COMPLETED			\$	j	•	1	ı	•	ı	•	'	<b>† 1</b>	ž 1	27,032
	46.543	3,731	4,046	3,776	4.500	4,372	4* 904	4,331	3,933	3,694	3,273	\$C\$ 3	1	***
10 - 14 YEARS	1	1	;	t	1	ŧ	1	ļ	ı			9706	667	240,334
- 19 YEARS	7447	204	200	19	54	,	1	!!	, 1	1 4	t	•	ı	1
- 29 YEARS	2,168	368	512	412	285	116	19	5.5	1	ı I	( 1	١	1	310
	2,463	110	204	253	4II 422	446	*6 E	116	56	23	23	1 4	1 1	2,924
- 49 YEARS	3,672	112	324	545	161	523	174	312	154	141	88	<b>3</b>	1 1	10.8.0
- 49 YEARS	4.621	254	221	317	350	\$	689	528	522	7007	203	£.	77	20,027
- 54 YEARS	999	498	121	27.5	713	4;	575	442	+11	568	477	<b>\$</b> 5	1	26+152
- 59 YEARS	4.691	104	282	232	044	744	¥04		600 600	164	534	1,00	22	10-010
TO TEAR	4,732	89 1 60 1	308	277	364	338	221	388	396	# F	340	<u></u> Ę)	22	26.817
- 74 YEARS	2.509	900	947	398 398	209	408	466	380	283	251	3 7	778	22	25,962
YEARS AND I	3,347	280	240	110	661 166	236	274	243	200	237	188	335	- 12	21,614
AUI SIAIEU *******	t	,	1	1	,	)   ;	21	ì	967	987	8. 8. 1	409	13	16.836
DOING TO VOLUE												•	ı	ı
BUT NOT COMPLETED														
10 YEARS AND DVER	42,549	3,979	3.899	4.314				!						
14 YEARS	1 13					1004	1664	4,272	3,133	2,488	2,146	4,096	\$	202,421
15 - 19 YEARS	1.731	424	104	1 6	1	1	1	1	•	•	I	,	ļ	
Z4 YEARS	4,549	768	1,008	10417	877	1 645	75	١;	1;	1	ı	•	1 1	1.078
26 YEARS	4,711	303	518	- UT	1, 174	980	6.14	75.1	92	23	t	,	•	8,701
3	4,040	477	959 959	473	716	795	916	631	327	26.2	י ה	<b>ત</b> ્ર	1	15,445
44 YEARS	4,627	221	191	285	292	468	831	951	**	403	2.96	\$ £		21,016
54 YEARS	4+144	288	169	336	506	533	265	554	90 F	90 P	410	787	23	201.02
55 - 59 VERR	4004	336	127	404	1.2.5	4 5	3	3.28	307	0	C77	5 5 5 6	ı	23,377
60 - 64 YEARS	2,583	16		229	269	37.2	181	299	910	369	281	£2	1 7	20,003
	1,367	135	5	113	2 9	` :	284	263	<b>9</b> ;	564	264	1,7	<b>5</b> '	614-17
TO - IN TEAMS	1,145	iù i	113	70	50	129	112	117	\$ \$	153	<b>0</b>	£,	,	7,914
NUT STATED	176	ر ا	89	63	22	50	63	163	151	7.5	127	69	,	209 9
			ļ	3	,	1	1	ı	+	; 1	<b>9</b> 1	193	1 1	5,943
												ı	•	

* EXCLUCES HOWEN WHICE MAZITAL STATUS IS MUJT CTATFOM AND WHO HAVE NO FATDIFS IN THE FEDTH TTV TTCMC. Figures are estimates based on a s prefent sample, Hince, I HEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

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LEYTE Table IV-6. Ever married women by age group, mymber of children born alive and highest grade Completed, urban and rural: 1970 (continued)

AGGREGATE	CHILDREA	MA ALIYE	131,060	1,116	9,172	20,481	16,866	14,762	9,765	2,659	1,555	**	65,622	•	610	8,965	11,401	8,412	3,912	3,168	1,492	390	1	100,298			2.5	9	o e	*	ń M				
<b>*</b>		STATED SUR	19	• ]		1 5	₽ '	1 1	1 ;	≅ '	1 F	1	,	1	٠	ı F	1 1	1	<b>i</b> 1	1	1 (	1 1	•	20	ı	) <b>i</b>	1	; 1	201	1	1 1	•	į †	1	
	1	HORE	1,907		. 1	<u>بر</u>	757 729	365	2,2	7 <b>8</b>	ខដ	, <b>'</b>	84.2			23.1	1 8	R &	179	<b>)</b> 4	82	3 ' 5	1 1	682		, ,									
		•	1,139		11	82	179 07.	232	138	1.5	23	i 1	453	1	1 ;	* '	45	26	14	? 1	58 21 21	1 5	3,	519		1 +	۱ ;	7 20	4.0	2	dr n Vr. n	1	I 1	ι	
-	1	•	1,448	•	11;	194	405	502	132	137	1 1	1	;		, ,	17	165	290	102	171	<b>‡</b> '	1	1 1	421	!	1	1 4	128	88	112	06	•	21	)	
-	A L S V E	-	2,139	ı	۱ <b>۲</b> ۱	416	66.6	242	293 110	4 6	;	31	## 67 1		, ,	<b>j</b>	152	152	72	80 4	22	5 '	t 1	704	3	•	116	312	218	<b>4</b> 4	\$	86	11	<del>,</del> 1	
	8 O 8	•	2,848	ı	1 🕏	131	9	431	202	10	, m	1 4	 e	1361	1 (	1 6	361	331	274	10 T		3.8	ŧ I	,	60717	1	220	879	295	121	6	54	١:	C	
0 # E N	LOREN	5	3, 167		1 6	671	453	413 277	243	65	<b>1</b>	85 I	;	1.73	1 1	2.4	342	235	197	113	g 1	( l	1 (		3, 14,	. '	7.52	906	520 \$25	200	120	*		1	
TED W	0 F C H	*	3,689	ı	224	1,176	366	348	106	8 2 1	5 5 5 5 5 5	2 ¹		1.86¤		130	684	329	101	85	5 5 5 1	13	1 1		3,505	ı I		899	526	901	203	4	0 4	÷	
R-MARR	# 8 E R	•	3,956	1	24	1, 142	517 306	252	159	241 73	2 52	- 23		707.7	1 ;	757 404	710	262	168	98	25 <del>4</del> 3		1 3		4, 146	1 %	896	1.040	266	11.8	~ o	2	2 2	; *	j
EVE	TED NU	2	998		142	1,099	404 204	271	155	107 \$	21	; t '		2,132	1	87	919	132 275	9 1	8.5	* 4	1			4.407	1 2	1,658		205	101	9	23	1 1	•	ı
	N D I C A		4.287		092	1.000 604	24.0	155	641	204	52	7 7		7.801	1	370	341	326	69	23	9	502	£ ' '		461.4	1 4	1,909	1,061	116	1 15	0.80	¢ 1	1 6	2.12	
	1 H L I			C 88 47								. 2,		1.904	ł	612	257	885	6	0 <b>t</b> c	103	1 1	1 🛠 1			1 9	1.021	271	94	66	65	ı	64	<b>5</b> 7	ı
		EVER- MARRIED NO MOMEN*		31.9900	21 1,768	5,368	41416	2,555 2,255 3,255 3,255	2,524	1,789	4 0	318 256 24		17.196	ı	1.091	3,319	2,576	1,402	1,270	645	335 223	59 2	TED	C44497	ı	1,595	6,346	5,094	1,886	855	200	1 10	102	<b>i</b> '
	1	COMPLETED TO EVI	CONPLETED	20 YEARS AND DVFR	14 YEARS	ARS	5 - 29 YEARS	ARS	ARS	0 - 54 YEARS 5 - 59 YEARS	4 4	76 - 74 YEARS 75 YEARS AND OVER NOT STATED	INTERMEDIATE STARTED Buf Muj Gubbaches	STATE ONE SECTION OF	:	1 X	- 24	3.5	4	*	11		75 YEARS	Z	LU YEARS AND UVE	10 - 14 YEARS	15 - 19 YEARS	20 - 24 YEARS	30 - 34 YEARS	40 - 44 YEARS	45 - 49 YEARS	55 - 59 YEARS	60 64 YEAR'S	TO PA YEARS	75 YEAKS AND DYEK

TABLE TY-6. EVER MARRIED MOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE COMPLETED, URBAN AND RURAL: 1970 (continued)

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National Census and Statistics Office

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TABLE IV-6. EVER MARRIED WOMEN BY AGE GROUP, NUMBER OF CHILDREN BORN ALIVE AND HIGHEST GRADE (CONTINUED) URBAN AND RURAL: 1970

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TABLE 19-7. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE OF FIRST NARRIAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND MERAL: 1970

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	HARRIED WOMEN	LI VE BORN CHILDREN	HUMBER OF WOMEN	NUMBER OF CHILDREN	MUMBER OF WOM BY	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN		NUMBER OF CHILDREN
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10 YEARS AND OVER	232,833	1,014,904	8;	-	- 4:	3 38	34	1 2,5,4	834	4,45
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11 YEARS	24		-	• -	- 24	-	-			
13 YEARS	23	-					-			
14 YEARS	. 74							- -	23 74	
15 YEARS	200			- <del>-</del>					22	
16 YEARS				-				3		
18 YEARS	1,180 3,118			_			_		24	7
19 YEARS	3,057				·		-		-	
20 YEARS	5.026					_	25		44	13.
21 YEARS						-	-		_	
22 YEARS				· -	·	_	-		21	
24 YEARS	5,953 6,265			· -		_	-		23	
25 YEARS							29			
26 YEARS	6.087						-		22	
27 YEARS	6,026	18,171	-	· <u>-</u>	. <u>.</u>		_			531
28 YEARS			-	•		_	-		43	
30 YEARS	4,649		-	-		-	_		=	
31 YEARS	8,499 4,413		_	_	• -	_	47		-	-
32 YEARS			_			·	-		-	-
38 YEARS	4,944		-	_		-	21		27	-
34 YEARS	3,914		_	_		_	-		46	290 290
35 - 39 YEARS	26,480		-	-			23	92		774
45 - 49 YEARS	22,700 21.851		_	-	-		-	-	42	399
50 YEARS AND DVER			-	_	19	_	46			457
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AGE		4		5	1		1	7	1	8
	NUMBER OF WOMEN	CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER DF WOMEN	NUMBER OF CHILDREN
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10 YEARS AND OVER	5 <b>+9</b> 00	36,592	11,583	48,415	20,254	102, 978	22+983	104,725	36,030	173,107
10 YEARS	-	-	-	_		_	-			_
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15 YEARS	178	-	-	-	-	-	<del>-</del>	•	-	-
16 YEARS	149	126	485	-		-	_		_	-
17 YEARS	71 43	46	385	297	700	_	-	-	-	_
19 YEARS	21	86 21	388 291	456 462	1,300	1,164	1,387		-	-
ZO YEARS	182	531	465	956	522 702	792	1.462	1,311	717	-
21 YEARS	185	443	366	94.7	600	1,329 1,480	1,087 753	1,821 1,466	1,42 <b>a</b> 1,297	1,203
22 YEARS	135	466	307	607	674	1,632	768	1,658	1,336	2,032 2,505
24 YEARS	22 111	88 717	361	1,003	661	1,981	569	1,554	902	1,964
25 YEARS	92	394	174 384	434	583	1.652	678	2,539	1,173	2.952
26 YEARS	110	711	132	1,122 330	653 584	2, 527 2, 185	690 387	2,314	1,433	4,503
27 YEARS	97	359	249	1,111	543	2, 265	387 686	1,514 2,697	1,273 916	4,147
28 YEARS	99	490	282	1,148	412	2,008	837	3,614	1,216	3, <b>0</b> 28
30 YEARS	107 325	601 1,811	273 365	880	224	867	573	2,565	575	2,420
31 YEARS	66	304	251	1.864 1.286	850 283	3,767 1,500	762	3,059	1,517	6,511
AZ YEARS	92	681	296	2,225	586	3, 268	336 644	1,892 3,225	715 532	3,504
33 YEARS	90	620	146	1,063	303	1.894	537	2,732	956	2,450 4,982
35 - 39 YEARS	82 478	446 3,236	235	1,298	288	2,028	363	1,949	535	2,045
40 - 44 YEARS	675	31230 41847	933 728	6,282 4,423	2:391 1:776	13, 347	2,433	15,503	3,457	21,672
45 - 49 YEARS	530	4,270	795	4,658	1,543	12.674 11.003	1,630 1,505	11.325 9.570	3,304	20,999
SO YEARS AND OVER	1,960	15,250	3,290	15,563	6, 356	33,415	4,696	32,409	3,422 8,924	21 , 529 99, 150
MOT STATED	-	-	-	-	-	-	-		-	244 724

[•] EXCLUDES WOMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY TIFMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

EXCLUDES INSTITUTIONAL POPULATION.

TABLE TW-7. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN SORM ALIVE, URBAN AND RURMLE 1970

(continued)

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	ND OVER	21,325	92,323	26,459	118,993	17,110	68, 859	13, 184	56,413	1,734	37,42
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	**********	738 680	2,273	913			903	554	1,062	371 324	
		615	1,989	819	2,639		1,180	363	680 1,189	324	
		723	2.458				1,515 1,011	454 244	885	221	44
		463	1,710				1,996	466	1,503	562	1,4
YEARS .		611					1.801		762		
	• • • • • • • • • • • • • • • • • • • •	425 516					1,579	483		184	
		589	1			481	2,063			244 158	
		468					1,679	238 1 - 663	1+051 8+426		
5 - 39 YE	EARS	2,631			16.034		9,606 8,572				
0 - 44 YE	EARS	1,909					9,422			1,020	4.9
	EARS								20,557	2,807	15+2
	AND OVER		23,095			_	-	-	-	<del>-</del>	-
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FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MEMCE, 1 MEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-7. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND RURALI 1970 (continued)

			A G	EATF	IRST M	ARRIAG	E (IN Y	EARS)		
AGE	2	9	3	0	3	1	3	2	3	3
	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
LEYTE										
10 YEARS AND OVER	1.945	5,458	4,357	14,873	776	2,030	1,246	4,209	516	1,151
10 YEARS	_	_		_	_	_	_	_	_	
11 YEARS	_	_		_	-	_	_		_	
12 YEARS	_	-	-	_	-	_	_	-	_	_
13 YEARS	-	-	-	_	-	_	-	-	-	_
14 YEARS	-	-	-	_	_	-	-	_	-	-
15 YEARS	_	-		-	-	-	-	-	-	-
16 YEARS	-	-	-	-	-	-	-	-	-	-
17 YEARS	-	-	-	_	-	-	_	-	-	-
19 YEARS	-	-	-	-	-		_	-	-	-
20 YEARS	-	-	-	•	_	-	-	-	-	_
21 YEARS	_	-	-	-		-	_	-	-	-
22 YEARS		_	_	_	-	_	-	_	-	-
23 YEARS	_	_	-	_	_	-	-	_	-	-
24 YEARS		Ξ	-		_	-	-	_	-	-
25 YEARS	_		-	_	-		-	_	-	-
26 YEARS	_	_	_	_	Ξ	_	-	_	-	-
27 YEARS		_	-	_	_	_	-	_	_	-
28 YEARS	_	_	_	_	_		_	-	_	-
29 YEARS	-	_	-	_	_	_	_	_	-	
30 YEARS	85	_	_	_			_	_	_	
31 YEARS	92	66	22	_	_	_	_	_	_	_
32 YEARS	173	304	64	64	24		_	_	_	_
33 YEARS	45	111	46	92	23	23	_	-	_	_
34 YEARS	63	153	23	23	-		60	36	-	_
35 - 39 YEARS	317	775	464	986	148	276	228	434	137	180
40 - 44 YEARS	270	710	497	1,476	131	242	171	407	132	388
45 - 49 YEARS	307	822	518	1,829	135	519	230	962	50	137
50 YEARS AND DVER	593	2,517	2,723	10,403	315	970	557	2,370	197	446
NOT STATED	_	-		-	_		-			- · · · -

			A	G E A I	FIR	STM	ARRIA	GET	N Y E	A R SI		
AGE	3	4	35 -	- 39	40 -	- 44	45 -	49	50 AND	OVER	NOT ST	TATED
	NO. OF WOMEN	NO. OF CHILD.	NO. DF WOMEN	NO. OF CHILD.		HO. OF	NO. OF WOMEN	NO. OF CHILD.		NO. OF C⊣[LD.	NO. OF WOMEN	NO. OF CHILD.
LEYTE												
10 YEARS AND DVER	773	2,324	2,583	6+189	857	1,080	398	182	255	-	265	_
10 YEARS	_	_	_		_	_	_	_	_			
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15 YEARS	-	-	_	-	_	_	_	_		-	-	-
16 YEARS	-	-	_		_	-	_	_		_	_	-
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33 YEARS	-	-	-	-	-	-	***	_	-	_	_	_
34 YEARS		-	_	-	-	-	_	.~	_	_	_	_
35 - 39 YEARS	110	226	181	158	-	-		~	_	_	109	-
40 - 44 YEARS	170	369	419	370	43	-	_	_	_		19	_
45 - 49 YEARS	148	426	317	733	183	18	51	-	_	_		_
50 YEARS AND OVER	345	1,303	1,666	4.928	631	1.062	347	182	255	_	117	-
NOT STATED	-	-	-	_	_	-	-			_		_

TABLE IV-7. EVER MARPIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN AND RURALE 1970

(continued)

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O YEARS	AND OVER	49,478	213,180	_	-	19	38	70	494	158	99
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	YEARS	4.854			_	-	-	24		42	3.
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^{*} EXCLUDES MOMEN WHOSE MAPITAL STATUS IS "NOT STATEO" AND WHO HAVE NO ENTRIES IN THE FERTILITY IVEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-7. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND BURNET 1970 (continued)

	i	9	2	0	2	1		2		3
AGE	NUMBER OF	NUMBER OF	NUMBER OF	NUMBER OF	NUMBER DE	NUMBER OF	NUMBER OF	NUMBER OF	NUMBER OF	MAMBER OF
	BUNEN	CHILDREN	HOMEN	CHILDREN	MON EX	CHILDREN	HOMEN	CHILDREN	MOMEN	CHILDRE
URSAN										
O YEARS AND OVER	4,109	18,210	5,142	23,340	4,001	16,484	3,416	14,342	2,378	9.54
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3 YEARS	-	-	_	_	-	-	_	-	Ξ	
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YEARS	-	-	-	-	-	_	_	_	-	
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7 YEARS	-	-	-	-	_	_	-	_	-	
YEARS	-	-	-	-	-	_	-	-	-	
YEARS		-	-	-	-	-	-	_	-	
YEARS				-	-	_	_	_	_	
YEARS	249	227	94		-	-	-	_	-	
YEARS	207	368	132	132			-	-	-	
YEARS	72 157	118	164	307	296	273	174	-	-	
YEARS	96	449 280	63	103	245	362	116	116	115	
YEARS	133	436	129 113	264	164	358	89	113	143	1
YEARS	182	607	113	229	48	70	115	143	70	1
YEARS	158	607	138	289 498	151 127	488	117	325	52	1
YEARS	94	330	66	197	73	446	178	374	111	1
YEARS	114	639	130	443	133	195 393	45	224	19	_
YEARS	69	437	72	171	138	622	21 70	84	164	5
YEARS	26	104	49	120	110	423	69	257	100	•
YEARS	65	494	138	704	136	622	111	377	23	ĩ
YEARS	105	683	24	120	23	115	67	580	47	2
- 39 YEARS	597	3.390	751	4,102	413	2,067	364	400 1.773	42	
- 44 YEARS	332	2,043	375	1,965	349	1,670	326	1.647	290	1.4
- 49 YEARS	366	1,872	711	3,465	346	1,883	465	3.052	2 <b>68</b> 173	1.1
TEARS AND OVER	937	5,126	1,876	10,231	1,203	6,417	1,069	4.877	741	3.0
UT STATED	-	-	-	-		-, -	-,,	~,	. 74	244

	*		A G	EATF	I R S T M	ARRIAG	E (IN Y	EARSI		
AGE	2	4	5	5	2	6	2	7	2	4
	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
URBAN										
10 YEARS AND OVER	2,371	9,804	3,441	14,304	1,318	4, 553	1,041	3,502	1,422	4,376
10 YEARS	_	_	-	-	_	_	_	_	_	
il YEARS	-	_	_	_	_	_	_	_	_	_
12 YEARS	_	_	_	-	_	_		_	-	-
13 YEARS	_	-	_	-	_		_	_	-	-
14 YEARS	_	-	_	_	_	_	_	_	_	-
15 YEARS	_	-	_	-	_	_	_	_	_	-
16 YEARS	-	_	_	-	-	_	_	_	_	-
17 YEARS	-	_	~	_	_	-	_	_	_	-
18 YEARS	-	-	_	-	_		_	_	_	-
19 YEARS	-	_	~	_	_	-	_		_	-
ZU YEARS	-	_	_	_	_	_	_	_	_	-
21 YEARS	-	-	-	_	-	-	_	_	_	_
22 YEARS	-	-	-	_	_	_	_	_	_	_
23 YEARS	-	_	_	_	_	_	_	_	_	
24 YEAKS	_	_	_	-	_	_	_		_	-
25 YEARS	68	_	_	-	_	_	_	_	_	-
26 YEARS	94	71	72	_	-	_	_	_		_
27 YEARS	165	215		47	96	_	_	_	_	_
28 YEAKS	87	124	114	158	44	-	113	_	_	
Z9 YEARS	43	152		229	92	137		_	22	_
30 YEARS	115	393		198		-	45	68	27	27
31 YEAKS	88	298	88	218	19	76	22	66	104	127
32 YEARS	139	530	99	296	66	132	-	-	112	205
33 YEAKS	71	238	-	_	_		21	63	21	
34 YEARS	69	314	23	23	44	172		246	-	63
35 - 39 YEARS	227	1,208	518	2,103	299	1,136	198	727	141	460
40 - 44 YEARS	232	1,445	409	2,053	130	581	153	***	112	453
45 - 49 YEARS	187	988	205	891	48	144	113	012	194	514
50 YEARS AND OVER	786	3,748	1,675	8:090	480	2, 173	309	1.356	689	2,527
NUT STATED	_	_	-			-,	J 4 7	44.730	707	4 ) 34 (

TABLE IV-7. EVEN MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST HARRIAGE BY NUMBER OF CHILDREN BORM ALIVE, URBEN AND BURNET 1970 (continued)

						ARRIAG		EARS)		
		9		E AT F		1		2	3	3
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	HUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHELDREN
URBAN										
O YEARS AND OVER	639	1,677	1,239	3,011	136	302	267	743	134	. 26
O YEARS	-	_	-	-	_	-			-	
	_		_	_	-	-			_	
YEARS	_		_	-	_	-			_	
2 YEARS	-			-	-	-			_	
	_		_	_	_	-	•		_	
YEARS	_					-			_	
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8 YEARS	_		. <u> </u>				•	_	_	
9 YEARS	_				. <del>-</del>	-	-	_	_	
YEARS	_		. <u>-</u>		· -	-	•		_	
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1 TEARS				. <del>-</del>		•	•			
2 YEARS	-						•	•		
4 YEARS	-				-	-				•
5 YEARS	-					•	•	_		
6 YEARS	-					•	•	•		
7 YEARS	-		-			-	•			
# YEARS	-				-	•	•			
9 YEARS	-					•				-
9 YEARS	45	•	-		-	•	•			-
1 YEARS	26		- 22	•		•	•			
2 YEARS	- I.		L 64			•	-			•
3 YEARS	· · · · · · · · · · · · · · · · · · ·		. 24			•	-	7 2		_
4 YEARS		9 -	- 23					•		,
4 TEAKS	·		5 92			-	- •	-		
0 - 44 YEARS				54-					<u> </u>	
5 - 49 YEARS		•					-	-		
O YEARS AND OVER				7 Z. 02	9 6	9 23	•	5 31	-	_
NOT STATED		•	Ξ .	-	-		-	-	_	

			A	G E A T	FIR	STXA	RRIA	6 E 11	N YE	A R SI		
•	3	4	35 -	39	40 -	44	45 -	49	50 AND	OVER	NOT 5T	ATED
AGE	NO. OF WOMEN	ND. OF CHILD.	NO. OF HOMEN	NO. OF CHILD.	NO DE	NO. OF CHILD.	W). OF WOMEN	NO. OF CHILD.	NO . OF MOMEN	NO. OF CHILD.	NO. OF WOMEN	HO. O
URBAN												
					265	429	141	66	70	-	70	
YEARS AND OVER	260	582	881	2,101	200	4.7.7	***					
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YEARS	_	_	_	_	_	_	-	-	-	-	-	
YEARS	-	_	_	-	_	_	-	-	_	-	-	
YEARS		_	_	_	_	_	-	-	_	-	-	
YEARS		_	_	-	_	-	_	-	-	-		
YEARS		_	_	_	-	_	-	-	-	-	~	
YEARS	_	_	_	_	-	-	_	-	-	-	~	
YEARS	_	_	_	_	_	_	-	-	-	-	-	
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7 YEARS	_	_	~	_	-	-	-	-	-	_	_	
7 YEARS	_	_	-		-	-	-	-	-	-	_	
9 YEARS	_	_	~		-	-	-	-	-	_	_	
O YEARS	_	_	-		-	-	_	_	_		_	
1 YEARS	_	_	-	. +	-	-	_		-	•	_	
1 YEARS	_	_	-		-	-	-		-	_	_	
3 YEARS	_	_	-		-	-	_	-	•	: -		
YEARS	_	_	_			_	_	· -	· -		_	
5 - 39 YEARS	45	158						•	: <b>-</b>			
0 - 44 YEARS	51		117			-				_		
5 - 49 YEARS	66						26		70		47	,
Q YEARS AND DYER	96	147	60 1	1,425	2 85	4.29	119	, 00			· · ·	
IDT STATED	_				~			•				

TABLE 19-7. EVER MARRIED WOMEN BY SPECIFIC ASE AND AGE AT FIRST HARRIAGE BY NUMBER OF CHILDREN BORN ALIVE, URBAN AND MIRAL # 1976 (continued)

		TO	7 A L*		A G E A T	FIRST	HARAI.	A G E (I N	YEARS	}	
A G	•	EVER-	LIVE	1	0	1	1	1	2	1	3
		MARA IED WOMEN	BORN CHILDREN	HAMBER OF HOMEN	MUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	HUMBER OF HOMEN	HUMBER OF CHILDREN	NUMBER OF MOREN	HUMBER OF CHILDREN
RURA	uL				<del></del>						
D YEARS A	AND OVER	143,355	<b>30</b> 1,726	#2		24	_	271	2,620	476	3,44
YEARS .		42	-	\$2	-	_	_	-	_	_	
L YEARS .		24		-	-	24	-	-	-	_	
	**********	_	-	-	-	-	-	-		_	
		23 51		_	-	_	=	_		23 51	
S YEARS .		176		-	-	-	-	-	-	22	
	• • • • • • • • • • • • • • • • • • • •	628		-	-	-	-	18			_
		1,0 <b>62</b> 2,761		_	-	_	-	_		24	7
		2,590	1.584 2.259	-	_		_	-		44	13
	**********	4,487			_	-	-	25		7	
YEARS .		4,475		-	-	-	-	_	-	-	
	• • • • • • • • • • • •	5,181	8,597	-	-	-	-	-	-	21	
YEARS .		4 , 838	8,887	-	_	_	_	- 29	174	-	22
	*********	5,068 5,734		_	_	-	_	- 29	114	22	22
YEARS .	••••••	5,201	14,431	-	_	-	_	-	-		•
YEARS .		4,686	14,255	_	-	-	_	-	-	44	30
	• • • • • • • • • • • • •	5,107		-	-	-	-	-	-	20	1.0
	***********	3,578		-	-	-	-	-		-	
		7,058 3,433		_	-	-	_	24	120	-	•
	***********	4,586		_	-	_	_	21		_	
		3,962		_	_	_	_			27	
		3,187		-	-	_	_	-	_	44	29
	ARS	20,417		-	-	-	-	23		47	47
	EARS	17,974			-	-	-	-	-	42	39
	EARS UND OVER	16,997 49, <b>86</b> 5			-	-	-	22 109		131	32 87
AT STATED		24		_ A G	EATF	IRST M.	A R R J A G				
A 6		24		A G	E AT F		ARRIAG	E (IN Y		1	
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A G	E	1 NUMBER OF	4 NUMBER OF CHILDREN	A G	NUMBER OF CHILDREN	NUMBER OF	6 NUMBER OF CHILOREN	E (I N Y  I  NUMBER OF  WOREN	E A R SI 7 NUMBER OF CHILOREN	1 NUMBER OF	a NUMBER OF
A G RURA I YEARS A	E	1 NUMBER OF HOMEN	4 NUMBER OF CHILDREN	A G  1  NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	6 NUMBER OF CHILOREN	E (I N Y  I  NUMBER OF  WOREN	E A R SI 7 NUMBER OF CHILOREN	1 NUMBER OF NOMEN	NUMBER OF CHILDREN
A 6 RURA D YEARS A D YEARS .	E AND OVER	L NUMBER OF WOMEN	4 NUMBER OF CHILDREN 31.743	A G  1 NUMBER OF WOMEN  9,579	S NUMBER OF CHILDREN 41,798	NUMBER OF MOM EN 16,203	6 NUMBER OF CHILOREN	E (I N Y  I  NUMBER OF  WOREN	E A R SI 7 NUMBER OF CHILOREN 88, 621	NUMBER OF MOMEN	8 NUMBER OF CHILDREN
A G RURA ) YEARS A I YEARS . ! YEARS .	E ALL AND OVER	1 NUMBER OF WOMEN 5,062	4 HUMBER OF CHILDREN 31,743	A G  1 NUMBER OF WOMEN  9,579	S NUMBER OF CHILDREN 41,798	NUMBER OF NOMEN 16,203	NUMBER OF CHILDREN 78,550	E (I N Y  I  NUMBER OF  WOREN	E A R SI 7 NUMBER OF CHILOREN 88,621	NUMBER OF WOMEN	NUMBER OP CHILDREN
RURAS A VEARS YEARS YEARS YEARS YEARS YEARS	E AL AND OVER	L NUMBER OF WOMEN	4 NUMBER OF CHILDREN 31,743	A G  1 NUMBER OF HONEN  9,579	5 NUMBER OF CHILDREN 41,798	NUMBER OF MOMEN  16,203	6 NUMBER OF CHILOREN	E (I N Y  I  NUMBER OF  WOMEN	E A R SI 7 NUMBER OF CHILOREN 88, 621	NUMBER OF WOMEN	8 NUMBER OP CHILDREN
RURA PEARS A PEARS . PEARS - PEARS -	E ALL	L NUMBER OF WOMEN	4 HUMBER OF CHILDREN 31,743	A G  1 NUMBER OF WOMEN  9,579	S NUMBER OF CHILDREN 41,798	NUMBER OF MOMEN 16,203	NUMBER OF CHILDREN 78,550	E (I N Y  I  NUMBER OF  WOMEN	E A R SI 7 NUMBER OF CHILOREN 88, 621	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAS A YEARS A YEARS S YEARS S YEARS S YEARS S YEARS S YEARS S	E ALL	1 NUMBER OF WOMEN 5,062	4 NUMBER OF CHILDREN 31,743	A G  1 NUMBER OF HOMEN  9,579	S NUMBER OF CHILDREN	NUMBER OF MOMEN  16,203	NUMBER OF CHILDREN 78,550	E (I N Y  I  NUMBER OF  WOMEN	E A R SI 7 NUMBER OF CHILOREN 88, 621	NUMBER OF WOMEN	8 NUMBER OP CHILDREN
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RURAS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	E AND OVER	24 NUMBER OF NOMEN 5,062 	24  AUMBER OF CHILDREN  31.743  126 46 86	9,579	S NUMBER OF CHILDREN 41,798	16+203	6 NUMBER OF CHILDREN 78,550	E (I N Y  1  NUMBER OF  MOMEN  19,591	E A R SI 7 NUMBER OF CHILOREN 88,621	29,849	8 NUMBER OP CHILDREN
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RURAS A G  YEARS A  YEARS -  YEARS -  YEARS -  YEARS -  YEARS -  YEARS -  YEARS -  YEARS -	E AND OVER	24 NUMBER OF NOMEN 5,062 	24  AUMBER OF CHILDREN  31.743  126 46 86	9,579	5 HUMBER OF CHILDREN 41,798	16+203 16+203	6 NUMBER OF CHILDREN 78,550	E (I N Y  1  NUMBER OF  MOMEN  19,591  1,237 1,235 1,037	E A R SI 7 NUMBER OF CHILOREN 88,621 	1 NUMBER OF WOMEN 29,849 	8 NUMBER OP CHILDREN 141,76
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RURAS A YEARS A YEARS A YEARS A YEARS A YEARS A YEARS A YEARS A YEARS A YEARS A YEARS A YEARS A	E AND OVER	1 NUMBER OF HOMEN 5,062	24  AUMBER OF CHILDREN  31.743  126 46 86 21 459 282 464 88 510	A G  1 NUMBER OF HOMEN  9,579	5 NUMBER OF CHILDREN 41,798 	16+203 16+203	6 NUMBER OF CHILOREN 78,550 - - 1,030 520 1,061 1,122 1,632 1,632	E (I N Y  1 NUMBER OF MONEN  19,591	E A R SI 7 NUMBER OF CHILOREN 88, 621	1 NUMBER OF WOMEN  29,849	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
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RU YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	E ALL MND OVER	1 NUMBER OF WOMEN 5,062	24  AUMBER OF CHILDREN  31,743	A G  1 NUMBER OF HOMEN  9,579  441 385 340 268 379 320 194 290 176 338 113 203	5 NUMBER OF CHILDREN 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798	16,203 16,203 	78,550 78,550 	E (I N Y  I NUMBER OF MOMEN  19,591	E A R S1 7 NUMBER OF CHILOREN 88, 621	1 NUMBER OF WOMEN 29,849 	1.00 1.00 1.00 1.00 1.00 2.35 1.00 2.25 2.27
RURARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	E AND OVER	24 NUMBER OF NOMEN  5,062	24  4  NUMBER OF CHILDREN  31.743	461 385 340 248 379 320 194 290 176 338 293 113 203 233	5 NUMBER OF CHILDREN 41,798 41,798 41,798 41,798 43,416 43,419 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,317 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 43,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44,417 44	16+203 16+203	6 NUMBER OF CHILDREN 78,550 - - 1,030 520 1,061 1,122 1,632 1,504 1,324 2,301 1,412 1,632 1,632 1,632 1,703	E (I N Y  1  NUMBER OF  MOREN  19,591	E A R S1 7 NUMBER OF CHILOREN 88,621 1,170 1,721 1,224 1,514 2,149 2,174 2,149 2,174 2,149 2,121 3,391	29.849	1.00 1.01 1.02 1.41,74 1.42 2.35 1.42 2.35 1.42 2.77 3.75 2.77
RURAS A  O YEARS A  YEARS A  YEARS A  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B  YEARS B	E ALL	1 NUMBER OF WOMEN 5,062	24  AUMBER OF CHILDREN  31,743	A G  1 NUMBER OF HOMEN  9,579	5 NUMBER OF CHILDREN 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798 41,798	16,203 16,203 16,203 	6 NUMBER OF CHILDREN  78,550	E (I N Y  1 NUMBER OF WOMEN  19,591	E A R S1  7 NUMBER OF CHILOREN  88,621  1,170 1,721 1,224 1,314 1,392 2,174 2,142 1,399 2,121 3,381 1,678 2,768	1 NUMBER OF WOMEN  29,849	1.00 1.00 1.00 1.02 1.02 1.02 1.02 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03
A G  RURA  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .  YEARS .	E ALL AND OVER	24  NUMBER OF WOMEN  5,062	24  4  NUMBER OF CHILDREN  31,743	A G  1 NUMBER OF WOMEN  9,579	5 NUMBER OF CHIL DREN 41,798 41,798 41,798 41,798 41,49 41,798 41,49 41,798 41,49 41,798 41,498 41,798 41,498 41,798 41,798 41,798	16,203 16,203	6 NUMBER OF CHILDREN 78,550 	E (I N Y  1  NUMBER OF  MOMEN  19,591	E A R SI 7 NUMBER OF CHILOREN 88,621	1 NUMBER OF WOMEN  29.849	1.00 1.00 1.00 1.00 1.00 1.00 1.00 2.35 2.77 3.75 2.77 3.70 3.70 3.70
RURARS A  RURARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A  YEARS A	E AND OVER	1 NUMBER OF WOMEN 5,062	24  AUMBER OF CHILDREN  31.743	A G  NUMBER OF HOMEN  9,579	5 NUMBER OF CHILDREN 41,798 41,798 41,648 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 43,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44,748 44	16+203 16+203	6 NUMBER OF CHILOREN 78,550 - - 1,030 520 1,061 1,122 1,632 1,504 1,324 2,301 1,615 1,792 783 3,455 1,374 2,784	E (I N Y  1 NUMBER OF MOREN  19,591	E A R SI  7 NUMBER OF CHILOREN  88,621  1,170 1,721 1,224 1,514 1,392 2,174 2,142 1,399 2,121 3,301 1,678 2,788 1,772 2,847	1 NUMBER OF WOMEN  29,849	1.00 1.00 1.41,74 1.00 1.41 2.35 1.41 3.72 3.72 3.73 3.93 2.21 3.73 3.93 2.21 3.73 3.93 2.21 3.73 3.93 2.21 3.73 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 2.21 3.93 3.93 3.93 3.93 3.93 3.93 3.93 3.9
RURARS PEARS	E ALL AND OVER	24 NUMBER OF NOMEN  5,062	24  4  NUMBER OF CHILDREN  31,743	A G  1 NUMBER OF WOMEN  9,579	5 NUMBER OF CHIL DREN 41,798 41,798 41,798 41,798 41,49 41,798 41,49 41,798 41,49 41,798 41,498 41,798 41,498 41,798 41,798 41,798	16,203 16,203	6 NUMBER OF CHILDREN 78,550 	E (I N Y  1  NUMBER OF  MOMEN  19,591	E A R SI 7 NUMBER OF CHILOREN 88, 621	1 NUMBER OF WOMEN  29.849	1.08 1.41,76 1.41,76 1.42 2.35 1.48 2.27 3.79 3.98 1.88 5.27 3.48 5.27 3.48 5.27 3.48
RURARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	E AND OVER	1 NUMBER OF NOMEN 5,062	24  AUMBER OF CHILDREN  31.743  126 46 86 21 459 282 464 81 510 394 711 359 490 451 1,321 144 641 620 486	A G  1 NUMBER OF HOMEN  9,579	5 NUMBER OF CHILDREN  41,798  41,798  41,798  41,498  43,708  43,64  43,708  43,708  43,84  90,3  70,0  1,841  1,286  1,937  90,2  1,1937  90,2  1,4853	16+203 16+203	6 NUMBER OF CHILOREN  78,550  1,030 520 1,061 1,122 1,632 1,504 1,324 2,301 2,035 1,615 1,792 3,455 1,374 2,784 1,740 1,750 9,961	E (I N Y  1 NUMBER OF MONEN  19,591  1,237 1,295 1,037 1,057 1,057 1,057 312 455 364 574 770 369 677 312 572 445 24,053	E A R SI  7 NUMBER OF CHILOREN  88, 621  1, 170 1, 121 1, 224 1, 514 1, 392 2, 174 2, 142 1, 393 1, 467 2, 766 1, 772 2, 847 2, 253 1, 965 13, 207	1 NUMBER OF WOMEN  29,849	1.00 1.00 1.00 1.00 1.00 1.00 2.35 1.60 2.21 3.72 3.73 3.90 2.61 3.91 2.61 3.91
RU RAR S  RU YEARS S  Y	E ALL MND OVER	1 NUMBER OF WOMEN  5,062	24  AUMBER OF CHILDREN  31,743	A G  1 NUMBER OF HOMEN  9,579  461 385 340 288 320 194 290 176 338 113 203 253 254 248 123 214 704 704 996	5 NUMBER OF CHILDREN  41,798  41,798  41,798  41,798  41,798  41,848  41,678  43,3  708  43,4  90,3  720  1,841  1,286  1,937  90,2  1,193  4,803  4,006	16+203 16+203 16+203	6 NUMBER OF CHILDREN 78,550 	E (I N Y  1 NUMBER OF MOMEN  19,591  1,237 1,295 1,295 1,295 1,397 643 709 521 745 446 364 577 312 572 445 342 2,053 1,308	E A R SI 7 NUMBER OF CHILOREN 88, 621	1 NUMBER OF WOMEN  29,849	1.00 1.41,76 1.41,76 1.41,76 1.41,76 1.42 2.35 1.42 2.35 2.77 3.98 1.48 5.27 3.78 3.93 1.48 5.27 3.93 1.48 5.27 3.94 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.4
RURARS A  RURARS A  VEARS -  V	E AND OVER	1 NUMBER OF NOMEN 5,062	24  AUMBER OF CHILDREN  31.743  126 46 86 21 459 282 464 81 510 394 711 359 490 451 1,321 144 641 620 486	A G  NUMBER OF WONEN  9,579	5 NUMBER OF CHILDREN  41,798  41,798  41,798  41,798  41,798  43,796  43,796  43,796  43,796  43,796  43,796  43,796  43,796  43,796  43,796  43,796  43,796  43,796  44,796  44,796  44,796  44,796  44,796  44,796	16+203 16+203	6 NUMBER OF CHILOREN  78,550  1,030 520 1,061 1,122 1,632 1,504 1,324 2,301 2,035 1,615 1,792 3,455 1,374 2,784 1,740 1,750 9,961	E (I N Y  1 NUMBER OF MONEN  19,591  1,237 1,295 1,037 1,057 1,057 1,057 312 455 364 574 770 369 677 312 572 445 24,053	E A R S1 7 NUMBER OF CHILOREN 88,621	1 NUMBER OF WOMEN  29,849	NUMBER OF CHILDREN

[•] EXCLUDES WOMEN WHOSE MAPITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

TABLE IV-7. EVEN MARPIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MAPPIAGE BY NUMBER OF CHILDREN SCRN ALIVE, HREAN AND RURAL: 1970 (continued)

AGE AT

FIRST MARRIAGE (IN YEARS)

22

2 1 2 0 19 AGE NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF WOMEN NUMBER OF NUMBER OF CHILDREN NUMBER OF CHILDREN CHILDREN CHILDREN HOMEN CHILUREN MOMEN WOMEN 42,071 7.336 30.079 84768 13.109 52,455 21,317 95.653 17,216 74,113 10 YEARS AND UVER .... 10 YEARS ..... 11 YEAKS -1,257 - - -987 497 1,365 855 1,240 846 641 438 773 502 923 1,647 2,106 2,350 1+017 565 451 229 927 802 502 784 804 833 610 319 439 387 409 919 555 387 301 387 496 549 257 426 1,350 948 651 754 436 1,651 1,837 752 800 642 547 448 329 692 1,069 816 246 276 199 1,382 2,051 1,380 706 815 661 1,419 525 1,629 210 1,534 1,693 3,519 375 275 518 273 202 390 216 565 369 1,603 445 110 2,162 1,259 2,719 497 356 929 929 412 445 430 374 2,345 2,341 1,886 1,872 1,799 1,707 11,932 13,204 14L 177 283 345 348 1,156 1,441 1,564 7,539 394 227 171 935 651 6,653 5,510 5,208 490 2,665 2,334 11,699 524 363 116 851 847 847 4,016 4,344 4,085 1,49Z 1,258 .299 2,034 1,577 1,280 988 988 6,902 10,351 8,590 39,247 1,351 7,539 9,044 , 732 17.607 17,969 6,712 NOT STATEU ....... AGE AT FIRST MARRIAGE (IN YEARS) 2 7 2 8 2 5 26 2 4 AGF NUMBER OF NUMBER OF CHILDREN NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF NUMBER OF WOMEN CHILDREN CHILDREN MOMEN CHILDREN WOMEN CHILDREN RURAL 9.290 8,654 . 403 27,346 8,518 35,357 2.977 11.021 6.698 10 YEARS AND OVER .... 17 YEARS
13 YEARS
20 YEARS
21 YEARS
22 YEARS
23 YEARS
24 YEARS 324 245 551 479 345 180 330 330 282 522 535 408 539 752 175 345 150 162 68 217 252 200 239 YEARS .....YEARS .... 269 88 110 178 45 142 231 93 116 65 23L 71 95 683 421 199 86 183 225 80 86 47 132 173 324 144 282 203 366 589 44 42 466 400 272 3,737 232 93 854 168 237 88 515 366 318 2,886 2,049 1,600 409 336 1.459 939 1,134 1,531 3,553 422 253 1,438 956 928 4,342 5,139 820 3.721 4,950 20,114 315 416 1.895 1.185 3,950 NUT STATED 1.938 10,140

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. FXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE 19-7. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHPLOREN BORN ALIVE, URBAN AND RURAL. 1970 (continued)

				A G	E AT F	IRST M	ARRIAG	E ELH Y	EARS)		
٠.٠	-	2	9	3	0	3	1	3	2	3	3
A G	<del></del>	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	CHILDREN	MURBER OF MOREN	CHEFTO BIL
RURA	L										
10 YEARS A	ND OVER	1+306	3,761	3,118	11,262	440	1,728	979	3,444	370	201
	*********	-	_	-	_	-	-	_	-	_	-
11 YEARS .	********	_	-	-	-	-	-	-	-	-	_
	********	-	-	-	-	_	-	-	-	-	_
13 YEARS .		-	-	-	_	-	-	-	_	-	-
14 YEARS -		-	-	-	_	_	_	-	-	_	-
15 YEARS -	*********	-	-	_	-	-	_	_	-	-	-
		-	-	-	_	-	-	-	-	-	~
17 YEARS .	**********	-	-		-	-	-	-	-	-	-
18 YEARS .	*********	-	-	_	-		-	-	_	-	
19 YEARS .		-	-	-	_	_	-	•	_	_	_
20 YEARS .	•••••	-	-	_	-	-	-	_	-	-	-
21 YEARS .		_	-	-	_	_	-	-	-	-	-
22 YEARS .		-	-	-	-	-	-	-	-	-	-
		-	-	_	-	-	_	-	_	_	-
24 YEARS .	*********	-	-	_	-	_	-	-	_	-	•
25 YEARS -	*********	-	-	-	_	-	-	_	-	-	_
26 YEARS .	*********	-	_	-	-	-	-	-	_	_	-
		-	-	-	_	_	-	_	-	-	-
28 YEARS .	*******	-	-	-	_	-	-	_	-	_	-
	********	-	-	-	_	-	-	_	_	-	-
30 YEARS .	~~~	46	-	-	_	-	_	-	_	-	-
31 YEARS .	*********	64	64	-	_	-	_	-	_	-	-
		127	233	-	_	24	_	-	_	-	-
33 YEARS -	*********	45	111	22	44	23	23	-	-	_	-
34 YEARS .	*********	44	153		-		-	13	13	-	-
	ARS	160	420	372	777	148	276	160	231	90	1.09
40 - 44 YE	ARS	183	554	297	932	86	242	149	345	113	312
45 - 49 YE	ARS	188	579		1,135	113	453	165	762	-	-
50 YEARS A	ND OVER	453	1,665	2.046	8,374	246	734	472	2.065	175	444
NOT STATED	•••••	-			- · · · -		-	-	-	-	

			A	SE AT	FIR	STA	RRII	1 G E (1	N YE	ARS)		
AGE	3	•	35 -	- 39	40 -	- 44	45 -	- 49	50 ANG	OVER	MOT ST	ATED
A V C	NO. OF MOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	NO. OF HOMEN	NO. OF CHILD.	NO. OF MOMEN	NO. OF CHELD.		NO. OF CHELD.	NO. OF MOREN	CHELS
RURAL												
O YEARS AND OVER	513	1,742	1,702	4,085	572	651	257	116	1.05	•	199	
0 YEARS	_	-	_	_	-	_	-	_	-	-	-	
YEARS	-	_	-	_	_	-	-	_	-	-	-	
2 YEARS	-	_	-	_	-	-	-	_	_	-	-	
YEARS	-	_	-	-	-	-	-	-	_	-	_	
YEARS	-	-	_	-	-	-	-	_	-	-	-	
YEARS	-	-	-	-	_	-	-	-	-	-	-	
YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	-	-	-	-	-	-	-	-	-	•	-	
YEARS	-	-	-	-	-	-	_	-	-	-	-	
YEARS	_	-	-	-	-	-	-	-	-	-	_	
YEARS	-	-	-	-	-	-	*	-	-	-	-	
YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	_	-	-	-	-	-	-	-	-	-	20	
YEARS	-	_	-	_	-	-	-	-	-	-	-	
YEARS	_	-	-	-	_	-	-	-	-	-	-	
YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	-	-	~	_	-	-	-	-	-	•	-	
YEARS	-	-	_	_	-	-	-	-	-	-	-	
YEARS	-	_	-	_	-	-	-	-	-	-	-	
YEARS	-	_	-	-	-	-	-	-	-	•	-	
YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	-	-	_	-	-	-	-	-	-	-	-	
YEARS	-	-	-	-	_	-	-	-	-	•	-	
YEARS	-	-	-	-	-	-	_	-	-	-	-	
- 39 YEARS	65	49	-		_	-	-	-	-	•	-	
- 39 TEARS	119	265	15 6 30 2	135	43	-	_	_	-	-	K	
- 49 YEARS	82	253	177	347 303	143	14	25	_	_	•	- 14	
YEARS AND OVER	247	1,156	1.065	3,303	346	633	232	116	185		70	
OT STATED	241	10130	11042	3 , 30 3	340	₩,,	4.34	110	103	-	~	

TABLE IV-8. EVER MARRIED HOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL: 1970

	† o †	A L*		GEAT	+ 1 K 2 ;	HARRIA			- <del></del>	
-			1	0	1	1	1 2		1	
A G E	EVER- MARR 1ED WOMEN	LIVING CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF I	CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN
LEYTE									e2A	3,784
YEARS AND OVER	232,833	871,774	82	-	43	38	311	1,586	634	3,10
YEARS	82	-	8 <i>2</i>	-	- 24	-		-	-	
YEARS	24	~	_	Ξ	2-	-		-	-	
YEARS	23	_	_	-	-	-		_	23 74	
YEARS	74	~	-	-	_	-	-	_	22	
YEARS	200	144	_	-	_	-	18	18	-	
YEARS	652 1.180	392	_	-	-	-	-	_	24	
YEARS	3.118	1,594	-	-	-	<del>-</del>	-	-	44	
YEARS	3,057	2,467	-	_	-	-	25	25	-	
YEARS	5.026	5,605 7,221	-	_	-	-	-	-		
YEARS	5,410 5,851	9,050	-	-	-	-	-		21 23	
YEARS	5.953	10,173	-	-	-	_	29	145	68	2
YEARS	6,265	12,532	-	_	_	-	-	• • • •	22	
YEARS	6,744	16,050			_	_	_	-		_
YEARS	6,087 6,026	15,364 16,962		-	-	-	-	-	69	4
YEARS	6,650	20,190		_	-	-	_	_	43	•
YEARS	4,649	14,260		-	-	=	47	116	_	
YEARS	8,499	29,490		_		_	7.		-	
YEARS	4,413	16,742		_			21	84		
YEARS	5,700	22,581 21,360		-	<del>-</del>	-	-	-	51	
YEARS	4,944 3,914	17,551		-	_	-	-	92	46	i
YEARS	26,480	123,091	_	-	_		23	74	42	3
- 44 YEARS	22,700	108,954		-		_	46	210	86	4
- 49 YEARS	21,851	105,206	, -	-		36		896	131	•
		204 771	_	_	. 19	70				
YEARS AND OVER	67,237 24		· <del>-</del>	EATF	19 19 19 19 19 19 19 19 19 19 19 19 19 1	ARRIAG		-		
) YEARS AND OVER			A G	E A T F	IRST M	· -	E (I N Y	-		•
A G E	1	4	A G	5	IRST M	ARRIAG	E (I N Y	E A R SJ	NUMBER OF MOMEN	
	1 NUMBER OF	4 NUMBER OF	A G	5 NUMBER OF	LRST M	ARRIAG	E (I N Y	E A R S) 7 NUMBER OF	NUMBER OF	4 NUMBER C
A G E	NUMBER OF WOMEN	4 NUMBER OF CHILDREN	A G 1 NUMBER OF NOMEN	NUMBER OF CHILDREN	I R S T M I NUMBER OF	ARRIAG 6 NUMBER OF CHILOREN	E (I N Y  1 NUMBER OF	E A R S) 7 NUMBER OF CHILDREN	NUMBER OF MOMEN	A NUMBER (CHILDR
A G E  LEYTE  YEARS AND OVER	NUMBER OF WOMEN	4 NUMBER OF CHILDREN	A G 1 NUMBER OF NOMEN	NUMBER OF CHILDREN	I R S T M I NUMBER OF	ARRIAG 6 NUMBER OF CHILOREN	E (I N Y  1 NUMBER OF	E A R S) 7 NUMBER OF CHILDREN 88,600	NUMBER OF MOMEN	A NUMBER CHILDR
A G E  LEYTE D YEARS AND OVER	NUMBER OF WOMEN	4 NUMBER OF CHILDREN	A G  NUMBER OF NOMEN  1 11+58:	NUMBER OF CHILDREN	I R S T M I NUMBER OF	ARRIAG 6 NUMBER OF CHILOREN	E (I N Y  1 NUMBER OF	E A R S) 7 NUMBER OF CHILDREN	NUMBER OF MOMEN	A NUMBER CHILDR
A G E  LEYTE  YEARS AND OVER  YEARS	NUMBER OF WOMEN  5,900	4 NUMBER OF CHILDREN 27,99	A G 1 NUMBER OF NOMEN	NUMBER OF CHILDREN	I R S T M I NUMBER OF	ARRIAG 6 NUMBER OF CHILOREN	E (I N Y  1 NUMBER OF	E A R S) 7 NUMBER OF CHILDREN 88,600	NUMBER OF MOMEN	A NUMBER CHILDR
LEYTE  VEARS AND OVER VEARS	NUMBER OF MOMEN	4 NUMBER OF CHILDREN 27,99	A G  NUMBER OF NOMEN  1 11+58:	5 NUMBER OF CHILDREN 39,29	I R S T M I NUMBER OF	ARRIAG 6 NUMBER OF CHILOREN	E (I N Y  1 NUMBER OF	E A R S) 7 NUMBER OF CHILDREN 88,600	NUMBER OF MOMEN	A NUMBER CHILDR
A G E  LEYTE ) YEARS AND OVER ) YEARS L YEARS L YEARS L YEARS	NUMBER OF WOMEN	4 NUMBER OF CHILDREN 27,99	A G  NUMBER OF NOMEN  1 11+58:	5 NUMBER OF CHILDREN 39,29	1 R S T M  1 NUMBER OF MOMEN  9 20+254	ARRIAG 6 NUMBER OF CHILOREN	E (I N Y  1 NUMBER OF	E A R S) 7 NUMBER OF CHILDREN 88,600	NUMBER OF MOMEN	A NUMBER CHILDR
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LEYTE  LEYTE  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS  YEARS	24  NUMBER OF WOMEN  5,900	27,99 27,99 12 2 8 1 2 8 2 48 5 32 6 42 7 8	A G  NUMBER OF NOMEN  1 11+58: 6 48: 3 38: 6 36: 1 29 4 46: 9 36: 1 30: 8 36:	5 NUMBER OF CHILDREN 39,29 41 36 59 1 41 36 59 1 77 54 1 97	1 R S T M  1 NUMBER OF MOMEN  7 700 1-30 6 52 6 60 1 67 8 68	A R R I A G  NUMBER OF CHILOREN  4 87,409  0 1,091 2 1,22 0 1,384 4 1,53 1 1,87	E (I N Y  1 NUMBER OF WOMEN  22,983	E A R S)  7  NUMBER OF CHILOREN  88,600	NUMBER OF MOHEN  36.030  71 1.42 1.29 1.33	A NUMBER CHILDRE
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A G E  LEYTE  O YEARS AND OVER  O YEARS  1 YEARS  2 YEARS  3 YEARS  5 YEARS  6 YEARS  10 YEARS  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  10 YEARS  10 YEARS  10 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS  11 YEARS	1 NUMBER OF WOMEN  5,900  176 177 43 21 181 183 184 199 10 32 66 99 47 67	244 4 NUMBER OF CHILDREN 27,99 12 12 13 14 24 81 24 81 25 37 07 35 97 42 66 26 26 26 26 27 48 27 44 55 4,1	A G  MUMBER OF HOMEN  1 11+58:  6 48: 3 38: 6 38: 1 29 3 46: 9 36: 1 39 24 46: 9 36: 1 39 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	5 NUMBER OF CHILDREN 39,29 39,29 41 36 59 41 36 59 41 36 59 41 36 41 36 41 37 54 41 41 41 41 41 41 41 41 41 41 41 41 41	1 R S T M 1 NUMBER OF WOM EN 7 7 7 7 0 1.30 6 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 7 8 6 6 6 6	ARRIAG  NUMBER OF CHILOREN  AT, 405  1, 22  1, 22  2, 1, 22  2, 1, 36  1, 1, 87  3, 1, 51  3, 1, 51  3, 1, 51  3, 1, 51  1, 89  2, 1, 88  4, 79  2, 1, 88  4, 79  1, 1, 89  1, 1, 89  1, 1, 89  1, 1, 89  1, 1, 89	E (I N Y  1 NUMBER OF WOMEN  22,983	E A R S)  7  NUMBER OF CHILOREN  88,600  1,291  1,291  1,401  2,392  2,200  1,41  2,392  2,304  1,71  3,04  1,71  3,04  9,28	NUMBER OF MOHEN  36.030  71  1.42  1.29  1.27  1.43  5.30  7.1  7.31  7.31  7.31  7.32  7.33  7.33  7.34  7.34  7.35  7.30  9.35  7.37  7.30  9.36  7.37  7.30  9.36  7.37  7.30  9.36  7.37  7.30	151. CHILDR L51. 1 1. 2 1. 3 2. 4 2. 5 2. 5 3. 6 4. 7 5. 5 3. 6 4. 7 5. 7 19. 4 17. 2 19.
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5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5 1,77 5	1 R S T M  NUMBER OF MOMEN  7 700 1.30 6 70 6 70 6 70 6 70 6 70 8 6 65 6 70 6 70 8 70 8 70 8 70 8 70 8 70 8 70 8 70 8	A R R I A G  NUMBER OF CHILOREN  4 87,409  7 21  7 21  7 21  7 3 1,87  3 1,87  3 1,87  3 1,89  4 1,53  4 2,04  3 1,89  4 1,53  1 1,87  3 1,89  1 1,87  1 1,87  1 1,87  1 1,87	E (I N Y  1  NUMBER OF  WOMEN  22,943	E A R S)  7  NUMBER OF CHILOREN  1,29; 1,35; 1,60; 1,41; 2,39; 2,20; 3,21; 2,32; 2,32; 2,34; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 3,04; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,71; 1,7	NUMBER OF MOHEN  36.030  71  1.42  1.29  1.27  1.43  5.30  7.1  7.31  7.31  7.31  7.32  7.33  7.33  7.34  7.34  7.35  7.30  9.35  7.37  7.30  9.36  7.37  7.30  9.36  7.37  7.30  9.36  7.37  7.30	151. CHILDR L51. 1 1. 2 1. 3 2. 4 2. 5 2. 5 3. 6 4. 7 5. 5 3. 6 4. 7 5. 7 19. 4 17. 2 19.

^{*} EXCLUDES MOMEN WHOSE MARTTAL STATUS IS MNOT STATEDH AND WHO HAVE NO ENTRIES IN THE FEMTILITY ITEMS.
FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.
EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-8. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND MURAL: 1970 (continued)

			A 6	EATF	ERSTM	ARRIAG	E (IN Y	E A R SI		
AGE	1	9	2	0	2	1	2	2	Z	3
	NUMBER OF MOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MOREN	CHELONON
TEALE				***************************************			<del></del>		<del></del>	
G YEARS AND OVER	21,325	80,244	26:459	103,137	17,110	61,043	13, 144	49,250	9,714	34,22
9 YEARS	-	_	-	-	-	-	-	_	-	
l YEARS	_		-	-	-	-	-	-	-	•
2 YEARS	-	<u>-</u>	-	-	-	-	-	-	-	
4 YEARS	_	_	_	_	_	-		_	-	
YEARS	-	-	-	-	_	_	-	_		
L YEARS 7 YEARS	-	_	-	_	_	_	-	-	-	
8 YEARS	<del>-</del>	_	_	_	=	-	_	_	-	
9 YEARS	-	-	-	-	-	-	-	_	-	
9 YEARS	1,137			-	-	-	-	-	•	
l YEARS 2 YEARS	1,614	1,413 1,526		-	-	-	-	-	~	
3 YEARS	874	1,713	978 805	560 1,153	548 1,313	1, 175	403	_	<u> </u>	
YEARS	812	1,832		963	810	1, 124	726	597	398	
5 YEARS	738	1.861	881	1.827	415	1, 162	408	522	530	50
6 YEARS	680		913	2,202	496	860	554	1,022	371	54
B YEARS	615 723	1,843 2,524		2,435 1,945	480 502	i, 180 1, 446	363 454	860 1,148	324	62
9 YEARS	463	1,561	494	1,798	348	1,011	244	867	321 221	43
D YEARS	611	2,467		3,778	651	1.895	464	1,484	562	1.71
l YEARS	425	1,575	484	1,850	411	1,587	140	722	314	1,25
Z YEARS	516 589	2,52% 2,881	494 568	1,741 2,289	393 481	1,579	4.83	1,822	184	74
YEARS	468	2,595	398	1,573	371	1.859 1.607	338 238	1.370 961	244 158	97: 50
5 - 39 YEARS	2,631	13,568	3.096	14,826	1,905	8, 929	1,663	7.676	1,141	5,22
0 - 44 YEARS	1,909	10,399	2,716	13,604	1,607	7,803	1,410	6,316	1,115	4, 99
5 - 49 YEARS D YEARS AND DVER	1,646		2:421	10,361	1,697	8,445	1,453	7 345	1,020	4,10
DI STATED	3,812	17,999	8+586	39,932	4,482	19, 381	3,801	16.514	2,807	11,97
	2	4	A €		2	ARRIAG	2		2	B
AGE	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOREN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOHEN	NUMBER OF CHILDREN
LEYTE		<del></del>								
YEARS AND OVER	9,069	32,652	11.959	42,489	4,295	13,841	3,444	10, 166	4,253	11,95
YEARS	-	_	_			-	_	-	-	
1 YEARS	-	-	_	-	_	-	_	•	-	
2 YEARS	-	-	-	_	-	-	-	_	-	•
3 YEARS	-	-	~	-	-	_	-	-	-	
YEARS	-	_	-	_	_	_	-	-	-	
6 YEARS	-	-	-	-	-	-	-	-	-	
7 YEARS	-	-	-	-	-	-	-	-	-	•
	_	-	_	-	-	-	_			
B YEARS	_	_							-	
9 YEARS	-	_	-	-	-	_	-	_	-	
9 YEARS D YEARS L YEARS	-	-	•	-	-	-	-	-	-	
YEARS	-		-	-	-	_	-	=	=	
9 YEARS 2 YEARS 2 YEARS 3 YEARS	-	-	* *	-	- - -	-	-	-	-	
9 YEARS	-		-	-	-	_	-	=		
9 YEARS	- - - 298 439	    350	148	-	-	- - - - -	- - - -	-	-	
9 YEARS	- - - 298 439 345	   350  460	148 377	- - - - - 359	- - - - - 141	-		-	-	•
7 YEARS	- - - 298 439 345	   350 460 675	148 377 331	359	- - - - 141 244	175	     1#1	-		
9 YEARS	- - 298 439 345 356 285	350 460 675 631	148 377 331 357	359 449 707	- - - 141 244 331	- - - - - 175				
9 YEARS	298 439 345 356 285 347 220	350 460 675 631 980	148 377 331 337 285 271	359	- - - 141 244 331 84	175	181 110 223	- - - - - - - - - - - - 111		27 28
9 YEARS	298 439 345 356 285 347 220	350 460 675 631 980 690	148 377 331 357 285 271		   141 244 331 86 99	   175 482 130 234 454	181 110 223 67			25 28 27
9 YEARS	298 439 345 356 285 347 220 312	350 460 675 631 980 649 1,050	148 377 331 357 285 271 324 232	359 440 707 733 535 845	- - 141 244 331 86 99 152	    175 482 130 238 456	1 #11 1 10 2 23 67 2 03 21			23 28 27 12
9 YEARS	298 4399 345 356 285 347 220 312 184	350 460 675 631 980 649 1,050 615	148 377 331 337 285 271 324 232 116	359 440 707 733 535 835 683 318		   175 482 150 238 454 144	181 119 223 67 203 21			23 28 27 12 14
9 YEARS	298 439 345 356 285 347 220 312		148 377 331 337 285 271 324 232 110 1,272	359 440 707 733 535 845	- - 141 244 331 86 99 152	    175 482 130 238 456	1 #11 1 10 2 23 67 2 03 21			29 28 27 18 16 1.67
9 YEARS	298 439 345 356 285 347 220 312 184 164	350 460 675 631 980 645 502 4,719 4,998 5,498	148 377 331 337 285 271 324 232 110 1,372 1,229		141 244 331 86 99 152 42 138		181 110 223 67 203 21 132			25 20 20 14 14 1.67 1.90 1.90 8.00

TABLE "V-0. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RIRAL: 1970 (continued)

	2	9	3	0	3	1	3	2	3	3
A G E	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHELDREN	NUMBER OF HOMEN	CHILDREN W
LEYTE										
G YEARS AND OVER	1,945	4,823	4,357	12,573	776	1,730	1,244	3,007	714	91
D YEARS	-	_	-	-	~	-	-	-	-	
1 YEARS	-	-	-	-	~	-	-			
YEARS	-	-	-	-	-	•	-	_	_	
YEARS	-	-	-	-	-	<u>*</u>	-	_	_	
YEARS	-	-	_	-	-		_	_	_	
YEARS	-	-	-	-	-		-	-	-	
YEARS	-	-	-	_	-		_	-	_	
YEARS	-	-	_	-		Ξ	_		_	
8 YEARS	-	-	-	-			_	_	_	
9 YEARS	-	-	-	_	-	_	_	_	_	
) YEARS	-	_	-	-		_	_	_	-	
1 YEARS	-	-	-	_	Ξ	_	_	_	_	
Z YEARS	-	-	-	_	_		-	_	_	
3 YEARS	-	_	_	_	_	-	-	-	-	
YEARS	-	-	_	_	_	-	-	-	-	
5 YEARS	_	_	_	_	_	_	_	_	•	
6 YEARS	_		_	_		_	_	_	•	
7 YEARS	_	·	_	_	_		_	-	-	
8 YEARS			_	_	_		-	-	-	
9 YEARS	85			_	-	. <b>-</b>	-	_	-	
G YEARS	92				_		-	-	-	
1 YEARS	173				24		_	-	-	
2 YEARS	45						-2	· -	-	
3 YEARS	63						60	34		
4 YEARS	317					253				
									132	
0 - 44 YEARS 5 - 49 YEARS									50	
O YEARS AND DVER	593								197	
OT STATED	773	× 4010					· -	-		

	3	4	35 -	39	40 -	44	45 -	49	50 AND	OVER	MOT ST	ATED
A G E	NO. OF HOMEN	NO. OF CHILD.	NG. OF WOMEN	NO. OF CHELD.	NO. OF NOMEN	HO. OF CHILD.	MO. OF MOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	NG. OF MOMEN	CHELL
LEYTE												
YEARS AND OVER	773	2+204	2,583	5,248	8 57	<b>89</b> 6	398	102	255	-	245	
YEARS	_	-	-	-	-	-	-	-	-	-	-	
YEARS	-	_	-	-	-	-	-	-	-	-	_	
YEARS	-	_	-		-	-	-	-	-	_	-	
YEARS	_	-	-		-	-	-	_	_	-		
YEARS	-	-	-	-	-	_	_	-		_	_	
YEARS	-	-	-	••	_	_		_	_	_	_	
YEARS	-	-	-			_	_	_	_	_	_	
YEARS	-	-	_			_			_	-	-	
YEARS	<del>-</del>	_	-			Ξ	_	_	_	-	-	
YEARS	-	_	_	1.	_	_	-	_	_	_	-	
YEARS	_	_	_		-	_	_	_	_	-	_	
YEARS	_	_	-		-	-	_	_	-	-	28	
YEARS	_	_	_	-	_	_	_	_	_	_	-	
YEARS	_	_	_			_	_	_	_	-	-	
YEARS	_	_	_	_	-	-	-	-	-	_	-	
YEARS	_	_	-	_	_	-	-	-	-	-	-	
7 YEARS	_	_	-	-	_	-	-	-	-	-	-	
YEARS	_	-	-	-	-	-	-	-	-	-	-	
YEARS	-	_	_	-	-	_	-	-	-	-	-	
YEARS	-	_	-	-	-	-	-	-	-	-	-	
1 YEARS	-	-	-	-	-	-	-	-	-	-		
2 YEARS	-	_	_	-	_	-	-	-	-	_	_	
3 YEARS	-	-	-	-	_	-	-	-	-	-	_	
4 YEARS	-			-	-	-	-	-	_		107	
5 - 39 YEARS	110	226	161	158	-	-	_	-	_		19	
0 - 44 YEARS	170	317	419	370	43 1 63	16	91	_	Ξ	_	**	
5 - 49 YEARS	148	426	317	637	631	878	347	102	255		117	
O YEARS AND DVER	345	1,236	1,444	4,063	4.34	9/5	371	-04	-99			

TABLE 1V-8. EVER MARRIED WOMEN BY SPECIFIC ACE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL: 1970

(continued)

	<b>f</b> 0 1	A L*		A G E A T	FIRST	MARRI	AGE LIN	YEARS	)	
A G E	EVER-		1	0	1	1	1	2	i	3
	MARRIED WOMEN	LIVING CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
URBAN										
10 YEARS AND OVER	49,478	182,940	-	-	19	38	70	259	158	86
10 YEARS	-	-	_	_						
11 YEAKS	_	_	-	_	_	-	-	-	•	
12 YEAKS	_	_	_	_	_		-	-	-	
13 YEARS	_	_	-	_	_	_	_	_	_	,
14 YEARS	23	_	-	-	-	-	_	_	23	
15 YEAKS	24	-	_	_		_	_			
LO YEARS	24	-	-	_		_	-		-	
17 YEARS	98	-	-	-	_	_	_	_	_	
8 YEAKS	357	182	-	-	_	_	-	-	_	
YEARS	467	418	-	-	-	_	-	-	_	
O YEARS	539	660	_	-	_	_	_		_	
L YEARS	935	1,423	-	~	-	_	-	-	_	
2 YEARS	670	925	-	-	-	_	-	-	_	
23 YEARS	1,115	1,777	-	-	-	_	-	-	23	44
5 YEARS	1,197	2,641	-	-	-	-	-	-	-	
26 YEAKS	1,010	2,315	-	-	-	-	_	-	-	
7 YEARS	886	1,907	-	-	~	-	-		-	
YEARS	1,340	3,636 4,088	-	-	_	-	-	-	25	150
9 YEAKS	1,403	3,055	~	-	-	_	-	-	23	16
U YEARS	1,441	4,779		_	-	-			-	•
1 YEARS	980	3,239	_	_	•	_	23	42	_	•
Z YEAKS	1.114	3,602	_	_	-	<del>-</del>	_	-	_	
3 YEARS	982	4,655	_	_	-	-	_	-	-	-
4 YEARS	727	3,147	_	_	_		-	-	-	•
5 - 39 YEARS	6,063	28,292	_	_	_		-	-		
U - 44 YEARS	4,726	21,065	-	_	_	_	-	-	22	198
5 - 49 YEARS	4,854	22,413	_	_			24	1 ~ ~	42	***
O YEAR'S AND UVER	17,372	68.721	_	_	19	38	23	3	44	306
OBTATE TUR		_		_		-	-	~	_	-

AGE	1	4	1	5	1	6	1	7		8
A G E	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER DI CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
URBAN										
10 YEARS AND OVER	838	3,518	2,004	5,328	4,051	20,067	3,392	13,117	6,181	26,61
10 YEARS		-	_	_	-	_	-			
11 YEARS	_	-	-	_	-			-	-	•
12 YEARS	-	-		_		-	-	-	-	
13 YEARS	_	_	_	_		-	-	-	-	
14 YEARS	-	-	_		_	_	_	-	-	
15 YEARS	24	-		_	-	_	-	•	-	
16 YEARS	-	-	24		-	_	_	-	-	
17 YEARS		_		_	98	-	-	-	-	
18 YEARS	_	_	48	48	59		-		-	
19 YEARS	-	_	23	46	159	134	150			
20 YEARS	24	48	86	152	115	249	167	1,3	118	
21 YEARS	68	119	46	88	136	246	50	190	114	11
22 YEARS		-	111	174	1.76	358	110	273	228	40
23 YEARS	_	_	71	270		-	59	44	115	23
24 YEARS	23	161	-	2,0	131	416	48	1~0	136	20
25 YEARS			46		115	465	133	3 19	230	66
26 YEARS	_	_	19	159 76	70	205	44	1 '2	161	64
27 YEARS	_	-	46	207	25	150	23	~ Z	174	54
28 YEARS	-	_	49	245	112	518	142	5 16	92	25
29 YEARS	25	150	120		24	216	67	219	230	90
30 YEARS	91	392	23	138 23	21	84	204	745	142	50
31 YEARS	20	140	25	-	114	270	85	271	225	1+12
32 YEARS			48	192	21	126	24	120	72	36
33 YEARS	_	-	23		69	416	72	346	102	241
34 YEARS	_	-	21	138	22	154	92	479	191	94
35 - 39 YEARS	97	336	229	105	43	213	_ 21	84	89	54
40 - 44 YEARS	68	334	132	1,312	463	2,900	3 80	1,942	619	3,26
45 - 49 YEARS	69	437	119	312	348	2, 139	322	1,705	629	3,44
50 YEARS AND DVER	329	1,401		226	358	2,097	265	1,3+2	564	3,05
NOT STATED	-	*1401	695	1,417	1,448	8,711	934	4,055	1,950	9,15
	_	_	_	_						

^{*} EXCLUDES NOMEN WHOSE MADITAL STATUS IS WNOT STATEDW AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION.

EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RURAL: 1970 (continued)

2 0

1 9

AGE AT FIRST MARRIAGE (IN YEARS) 2 1

2 3

AGE										
	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHELDREN
URBAN										
O YEARS AND OVER	4,109	15,491	5,142	20,583	4,001	14, 807	3,416	12,930	2,378	8 , 225
0 YEARS	_	_	_	-	-	_	-	-	-	-
1 YEARS	-	-	-	-		-	-	-	-	-
Z YEARS	-	-	•	_		-	-	-	-	-
3 YEARS	-	Ξ	_		-	-	-	-	_	-
4 YEARS	Ξ	_		_	_	<u>.</u>	+	-	-	-
6 YEARS		_	_	_	-	_		-	-	-
7 YEARS	-	-	-		-	-	-	-	-	-
8 YEARS	-					-	_	-	=	
9 YEARS		-		_	-	-	=	=	_	
Q YEARS	150				_	_	_	_	_	
1 YEARS	249 207						-			
3 YEARS	72				296	273	174			
4 YEARS	157				245	362				
5 YEARS	94				164					
6 YEARS	133									
7 YEARS	102				151 127					
B YEARS	158 94									
9 YEARS	114				135				144	45
1 YEARS	69						70			
2 YEARS	26				110	423				
3 YEARS	65									
4 YEARS	105									
5 - 39 YEARS	597 332									
0 - 44 YEARS 5 - 49 YEARS										
O YEARS AND OVER								4.019	741	2,79
OT STATED	-	-	-	-	_	-	_	+	_	
<del></del>										
			A G	E , 1 F	IRST M	ARRIAG	E 11 N Y	E A R S)		
A.C.E.		4	2	5	2	6	2	7		•
A G E			2	5	2		2	7		
A G E	NUMBER OF	NUMBER OF	NUMBER OF	5 NUMBER OF	NUMBER OF	6 NUMBER OF	2 NUMBER OF	7 NUMBER OF	NUMBER OF	NUMBER OF
	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	NUMBER OF WOMEN	7 NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDREN
URBAN LO YEARS AND UVER	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	5 NUMBER OF CHILDREN 12,695	NUMBER OF WOMEN	6 NUMBER OF CHILDREN	NUMBER OF WOMEN	7 NUMBER OF CHILDREN 2,920	NUMBER OF MONEN	NUMBER OF CHILDREN
URBAN O YEARS AND OVER	NUMBER OF WOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN 12,695	NUMBER OF MOMEN	6 NUMBER OF CHILDREN 4,147	2 NUMBER OF MOM: H	7 NUMBER OF CHILDREN 2,920	NUMBER OF MOMEN	NUMBER OF CHILDRE
URBAN O YEARS AND UVER O YEARS	NUMBER OF WOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	2 NUMBER OF MOM: H	7 NUMBER OF CHILDREN 2,920	NUMBER OF MONEN	NUMBER OF CHILDRE
URBAN O YEARS AND UVER O YEARS 1 YEARS 2 YEARS	NUMBER OF WOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	2 NUMBER OF MOM: H	7 NUMBER OF CHILDREN 2,920	NUMBER OF MONEN	NUMBER OF CHILDRE
URBAN O YEARS AND UVER O YEARS 1 YEARS 2 YEARS 3 YEARS	NUMBER OF WOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	2 NUMBER OF MOM: H	NUMBER OF CHILDREN 2.920	NUMBER OF MONEN	NUMBER OF
URBAN  O YEARS AND UVER  O YEARS  1 YEARS  2 YEARS  4 YEARS  5 YEARS	NUMBER OF WOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	2 NUMBER OF WOM: N	NUMBER OF CHILDREN 2.920	NUMBER OF MONEN	NUMBER OF
URBAN O YEARS AND OVER O YEARS 1 YEARS 2 YEARS 3 YEARS 4 YEARS 5 YEARS	NUMBER OF WOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	2 NUMBER OF WOHEN	NUMBER OF CHILDREN 2.920	NUMBER OF MONEN	NUMBER OF
URBAN 0 YEARS AND UVER 0 YEARS 1 YEARS 2 YEARS 4 YEARS 5 YEARS 6 YEARS 7 YEARS 7 YEARS	NUMBER OF MOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MONEN	NUMBER OF
URBAN  O YEARS AND UVER O YEARS 1 YEARS 2 YEARS 3 YEARS 4 YEARS 6 YEARS 6 YEARS 18 YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MONEN	NUMBER OF
URBAN  0 YEARS AND UVER  0 YEARS  1 YEARS  3 YEARS  4 YEARS  5 YEARS  6 YEARS  7 YEARS  8 YEARS  9 YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MONEN	NUMBER OF
URBAN  0 YEARS AND UVER 0 YEARS 1 YEARS 2 YEARS 3 YEARS 4 YEARS 6 YEARS 7 YEARS 9 YEARS 9 YEARS 0 YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MONEN	NUMBER OF CHILDRE
URBAN  0 YEARS AND UVER  0 YEARS  1 YEARS  3 YEARS  5 YEARS  6 YEARS  6 YEARS  7 YEARS  9 YEARS  1 YEARS  1 YEARS  1 YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN 4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF MONEN	NUMBER OF
URBAN  0 YEARS AND UVER 1 YEARS 2 YEARS 3 YEARS 5 YEARS 6 YEARS 7 YEARS 8 YEARS 9 YEARS 9 YEARS 1 YEARS 1 YEARS 3 YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	NIMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF
URBAN  0 YEARS AND UVER  0 YEARS 1 YEARS 2 YEARS 3 YEARS 4 YEARS 6 YEARS 6 YEARS 7 YEARS 9 YEARS 10 YEARS 11 YEARS 12 YEARS 13 YEARS 13 YEARS 14 YEARS 15 YEARS 16 YEARS 17 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF
URBAN  0 YEARS AND UVER  1 YEARS  2 YEARS  3 YEARS  5 YEARS  6 YEARS  7 YEARS  9 YEARS  1 YEARS  1 YEARS  1 YEARS  2 YEARS  2 YEARS  3 YEARS  4 YEARS  5 YEARS  4 YEARS  5 YEARS  5 YEARS  6 YEARS  6 YEARS  7 YEARS  8 YEARS  9 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS  1 YEARS	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF WOM: H	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF
URBAN  O YEARS AND OVER  O YEARS  1 YEARS  2 YEARS  3 YEARS  4 YEARS  5 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  19 YEARS  19 YEARS  20 YEARS  21 YEARS  22 YEARS  33 YEARS  4 YEARS  55 YEARS  27 YEARS  27 YEARS  27 YEARS  27 YEARS  28 YEARS  27 YEARS  27 YEARS  27 YEARS	2 , 371	NUMBER OF CHILDREN	NUMBER OF WOMEN  3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDRE
URBAN  10 YEARS AND UVER 10 YEARS 11 YEARS 12 YEARS 13 YEARS 14 YEARS 15 YEARS 16 YEARS 17 YEARS 18 YEARS 19 YEARS 19 YEARS 20 YEARS 21 YEARS 22 YEARS 22 YEARS 23 YEARS 24 YEARS 25 YEARS 26 YEARS 27 YEARS 27 YEARS 28 YEARS 28 YEARS 29 YEARS 20 YEARS 21 YEARS 22 YEARS 23 YEARS 24 YEARS 25 YEARS 26 YEARS 27 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS 28 YEARS	2,371 	NUMBER OF CHILDREN	NIMBER OF WOMEN  3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF WOM H	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDRE
URBAN  O YEARS AND OVER  O YEARS  1 YEARS  2 YEARS  3 YEARS  4 YEARS  5 YEARS  6 YEARS  10 YEARS  11 YEARS  12 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  19 YEARS  10 YEARS  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS  18 YEARS	2 ,371	8,665 8,665	2 NUMBER OF WOMEN 3,441	NUMBER OF CHILDREN	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF WOM- H	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDRE
URBAN  0 YEARS AND OVER  1 YEARS 2 YEARS 3 YEARS 3 YEARS 4 YEARS 5 YEARS 6 YEARS 9 YEARS 12 YEARS 12 YEARS 13 YEARS 14 YEARS 15 YEARS 16 YEARS 17 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS	2,371 2,371 	8,665 8,665	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN 12,695	NUMBER DE WOMEN  1,318	6 NUMBER OF CHILDREN  4.147	2 NUMBER OF WORL N	NUMBER OF CHILDREN	NUMBER OF MOMEN	NUMBER OF CHILDRE
URBAN  0 YEARS AND UVER  1 YEARS  2 YEARS  3 YEARS  5 YEARS  6 YEARS  6 YEARS  8 YEARS  9 YEARS  1 YEARS  1 YEARS  2 YEARS  3 YEARS  4 YEARS  5 YEARS  6 YEARS  1 YEARS  3 YEARS  4 YEARS  5 YEARS  5 YEARS  6 YEARS  7 YEARS  8 YEARS  9 YEARS  9 YEARS  10 YEARS  10 YEARS  10 YEARS  10 YEARS  10 YEARS  10 YEARS  10 YEARS  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  10 YEARS  10 YEARS  11 YEARS  11 YEARS	2,371	8.665 8.665 	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN 12,695	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF NOM- N	NUMBER OF CHILDREN 2.920	NUMBER OF HOMEN	NUMBER OF CHELDRE
URBAN  0 YEARS AND UVER  0 YEARS 1 YEARS 2 YEARS 3 YEARS 4 YEARS 5 YEARS 6 YEARS 7 YEARS 9 YEARS 10 YEARS 11 YEARS 12 YEARS 13 YEARS 14 YEARS 15 YEARS 16 YEARS 17 YEARS 18 YEARS 18 YEARS 19 YEARS 19 YEARS 19 YEARS 19 YEARS 19 YEARS 10 YEARS 10 YEARS 10 YEARS 10 YEARS 11 YEARS 11 YEARS	2 + 371	8,665 8,665 8,665	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN 12,695	NUMBER OF WOMEN	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF WOM N	NUMBER OF CHILDREN 2.920	1,422	NUMBER OF CHILDRE
URBAN  10 YEARS AND OVER  11 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  10 YEARS  12 YEARS  12 YEARS  13 YEARS  14 YEARS  15 YEARS  16 YEARS  17 YEARS  18 YEARS  19 YEARS  10 YEARS  21 YEARS  22 YEARS  23 YEARS  24 YEARS  25 YEARS  26 YEARS  27 YEARS  28 YEARS  29 YEARS  30 YEARS  31 YEARS  32 YEARS  33 YEARS  33 YEARS  33 YEARS	NUMBER OF WOMEN  2,371	8.665 8.665 8.665	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN 12,695	2 NUMBER OF WOMEN 1,318	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF MOMEN	NUMBER OF CHILDREN  2.920	NUMBER OF HOMEN  1,422	NUMBER OF CHILDRE
URBAN  0 YEARS AND OVER  1 YEARS 1 YEARS 2 YEARS 3 YEARS 4 YEARS 5 YEARS 6 YEARS 6 YEARS 7 YEARS 9 YEARS 10 YEARS 11 YEARS 12 YEARS 13 YEARS 14 YEARS 15 YEARS 16 YEARS 17 YEARS 18 YEARS 18 YEARS 19 YEARS 19 YEARS 19 YEARS 10 YEARS 10 YEARS 10 YEARS 10 YEARS 11 YEARS 12 YEARS 12 YEARS 13 YEARS 14 YEARS 15 YEARS 16 YEARS 17 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS 18 YEARS	2 y 371  2 y 371	8,665 8,665 8,665 	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN 12,695	2 NUMBER OF WOMEN 1,318	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF WOM- H	7 NUMBER OF CHILDREN 2,920	1,422	NUMBER OF CHILDRE
URBAN  1.0 YEARS AND UVER	2,371	NUMBER OF CHILDREN 8,665	2 NUMBER OF WOMEN 3,441 405 405 405 405 405 405 405 405 405 405	5 NUMBER OF CHILDREN 12,695	2 NUMBER OF WOMEN  1,318	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF WOM H	7 NUMBER OF CHILDREN 2,920	NUMBER OF MOMEN  1,422	Number of Children
URBAN  10 YEARS AND OVER  11 YEARS	NUMBER OF WOMEN  2,371	8,665 8,665 8,665 48 215 124 152 345 252 506 217 1,212 1,228	2 NUMBER OF WOMEN 3,441	5 NUMBER OF CHILDREN 12,695	2 NUMBER OF WOMEN 1,318	6 NUMBER OF CHILDREN  4,147	2 NUMBER OF WOMEN H	7 NUMBER OF CHILDREN  2.920	NUMBER OF MOMEN  1,422	HUMBER OF CMILDREN 3,84

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE IV-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST HARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND MURAL: 1970 (continued)

			A G	EATF	ERSTR	ARRIAG	E IIN Y	E A R SI		
	2	9	3	0	3	1	3	2	3	3
A G E	NUMBER OF MOREN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
URBAN										
LO YEARS AND DVER	639	1,465	1,239	3,286	136	233	267	703	138	26
LO YEARS	_	_	-	-	-	_	_	-	-	
II YEARS	_	_	_		-	-	-	-	-	
2 YEARS	-		-		-	-	_	_	-	
L3 YEARS	-	-	-	_	-		-	_	_	
4 YEARS	-	-	-	-	_	_	-	-	-	
5 YEARS	_	-	-	-	_	-	_	-	-	
LO YEARS	-	-	_	-	-	<del>-</del>	-	-	-	
7 YEARS	-	_	_	_	-	-	-	-	-	
8 YEARS	-	-	_	_	_	_	-	_	-	
9 YEARS	_			-	_	_	-	-	_	
O YEARS		_	-	-		_	_	_	_	
1 YEARS	_	-	_		`-	-	-		-	
2 YEARS	_	_	_	-	-	-	-	-	_	
3 YEARS	_	_			_	-	_	_	-	
4 YEARS	_	_	-	_	_		_	-	-	
S YEARS	_	_	_	-	_	***	-	_		
6 YEARS	-	_		_	_			-	-	
7 YEARS	_	_	-	_	-		_	-	-	
8 YEARS	***		_	-	_	·.=	-	-	-	
9 YEARS	_		-	_				_	_	
O YEARS	45	-	-		_		_	-	-	
I YEARS	26		22	-	-	_		-		
2 YEARS		71	64	64	-		-	_		
3 YEARS	-	′-	24	48	_	-	-14	-	***	
4 YEARS	19	-	23	23	-	-	47	23	_	
5 - 39 YEARS	157	333	92	209	-	<u>-</u>	68	203	47	4
60 - 44 YEARS	87	156	200	54.4	45		22	22	19	į
15 - 49 YEARS		220	137	624	22	44		180	50	13
O YEARS AND OVER		685	677	1,776		189		775	22	1.5
IGT STATED	140	0.00	011	1,,,,	.,,,	107	-			

			A	G E A T	FIR	S 1 4 /	RRI	G E ()	N Y E	A R St		
4 G E	3	4	35 ~	39	40 -	- 44	45 -	49	50 AND	OVER	NOT ST	ATED
4 U E	NO. OF WOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHILD.	NO. OF WOMEN	NO. OF CHELO.	NO. OF WOMEN	MO. O
URBAN												
O YEARS AND OVER	260	530	581	1,661	285	381	141	66	70		70	
0 YEARS	_	-	_	_	_	-	<b>v</b> a	_	_		_	
1 YEARS	_	_	-	-	_	_	_	_	_		_	
2 YEARS		-	-	-	-	_	_		-		_	
3 YEARS	-	_	-	-	-	-	_	-	-	-	-	
4 YEARS	_	-	-	-	-		_	-	-	-	_	
5 YEARS	-	-	-	-	-	-	-	-	_	-	-	
6 YEARS	_	-	_	-	-	-	-	_	_	-	_	
7 YEARS	_	-	-	-	-	-	_	-	-	_	-	
B YEARS	_	_	_	-	-		-	_	_	-	-	
9 YEARS	_	-	-	-	-	-	-	_	-	-	-	
O YEARS	-	-	-	-	-	-	-	-	-	-	-	
I YEARS	_	-	-	-	-	-	_	-	_	-	-	
2 YEARS	_	_	_	-	-	-	_	-	-	_	_	
3 YEARS	-	-	-	-	-	-	-	-	-	-	-	
4 YEARS	_	-	_	-	-	-	-	-	_	**	-	
5 YEARS	-	_	_	-	-	_	_	_	-	-	-	
6 YEARS	-	-	-	-	-	-	_	-	-	-	-	
7 YEARS	_	_	_	-	-	-	-	-	-	-	-	
B YEARS	-	-	-	-	-	-	_	-	-	-	-	
9 YEARS	_	-	-	-	-	-	-	-	-	-	-	
O YEARS	-	_	-	-	-	-	-	-	-	-	-	
1 YEARS	-	-	_	-	-	-	-	_	-	-	-	
2 YEARS	-	-	-	-	-	_	-	-	-	-	-	
3 YEARS	-	-	-	-	-	-	_	_	-	-	-	
YEARS		-	_=		-	-	-	-	-	-		
5 - 39 YEARS	45	158	.23	23	-	-	-	-	-	-	23	
0 - 44 YEARS	51	. 52	117	23	-	-		-	-	-	_	
5 - 49 YEARS O YEARS AND OVER	66 98	173 147	140	355	3.05		. 26		-	-	.=	
O TEARS AND DYER	48	144	601	1,260	285	381	115	66	70	-	47	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

National Census and Statistics Office

TABLE IV-8. EVER MARRIED WOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILOREN LIVING, URBAN AND RURAL: 1970 (continued)

	101	A L		GEAT	FIRST	MARRIA	1 G E (1 N	YEARS	) <del></del> -	
	5450		1	0	1	1	1	2	1	3
A G E	EVER- MARRIED WOMEN	LIVING CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL										
YEARS AND OVER	183,355	648,634	62	-	24	-	271	1,327	676	2,92
YEARS	62	_	62	-	~	-	-	-	-	
YEARS	24	-	-	-	24	-	-	-	-	
YEARS		-	-	-	~	_	-	_	23	
YEARS	23 51	<u> </u>	_	-	~	-	-	-	51	
YEARS	176	-	**	-	~	-	-	-	22	
YEARS	626	144	-	_	-	=	10	18	24	•
YEARS	1,082 2,761	392 1,412		Ţ.	-	-	_	-		
YEARS	2,590	2,049	_	-	-	-	-	-	44	
YEARS	4,487	4,945	-	-	~	-	25	25	-	
YEARS	4,475	5,798	-	-	~	-	-		51	
YEARS	5,181	8,125 8,396	=	_	-		-	_	-	`
YEARS	4,838 5,068	9,891	_	_	_	-	29	145	48	2.
YEARS	5,734	13.735	-	-	+	-	-	-	22	
YEARS	5,201	13+457	-	-	+	-	-	•	**	2
YEAR5	4.686	13,326	-	-	~	-	-		44 20	1
YEARS	5,187	16,102	-	-	~	Ξ	-	-	-	•
YEARS	3,578 7,058	11,205 24,711	_	_		-	24	24	-	
YEARS	3,433	13,503	-	-	~	-	-		-	
YEARS	4,586	18,979	-	-	~	-	21		-	
YEARS	3,962	16,705	-	-	-	-	-	-	27 46	2
YEARS	3,187	14,404 94,799	_	_	-	_	23			Į.
- 39 YEARS	20,417 17,974	87,889	_	_	-	-		-	42	2
- 49 YEARS	16,997	82,793	-	-	-	-	22			3.
				_	_	_	109	873	131	64
	49,865 24	226+050 24		_	_	Ī			-	
YEARS AND OVER	49,865 24	226+050 24	-	-		_	-	-	_	
			A G	E AT F	I R S T M	ARRIAG				
T STATED	24		A G	E A T F		ARRIAG	E (I N Y			•
	24	4	A G				E (I N Y	EARS)		NUMBER OF
A G E	1 NUMBER OF	4 NUMBER OF	A G	5 NUMBER OF	NUMBER OF	6 NUMBER OF	E (I N Y	E A R S) 7 NUMBER OF	MUMBER OF	NUMBER OF
A G E	1 NUMBER OF	4 NUMBER OF	A G 1 NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	E (I N Y 1 HUMBER OF HOMEN	E A R S) 7 NUMBER OF CHILDREN	MANGER OF MONEN	MUMBER OF
A G E  RURAL YEARS AND OVER	1 NUMBER OF WOMEN	4 NUMBER OF	A G 1 NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	E (I N Y 1 HUMBER OF HOMEN	E A R S) 7 NUMBER OF CHILDREN	MANGER OF MONEN	NUMBER O CHELORE
A G E  RURAL YEARS AND OVER	1 NUMBER OF WOMEN	4 NUMBER OF	A G 1 NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	E (I N Y 1 HUMBER OF HOMEN	E A R S) 7 NUMBER OF CHILDREN	MANGER OF MONEN	MUMBER O CHELORE
A G E  RURAL YEARS AND OVER YEARS	1 NUMBER OF WOMEN	4 NUMBER OF	A G 1 NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	E (I N Y 1 HUMBER OF HOMEN	E A R S) 7 NUMBER OF CHILDREN	MANGER OF MONEN	NUMBER O CHELORE
A G E  RURAL YEARS AND OVER YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062	4 NUMBER OF CHILDREN	A G 1 NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	E (I N Y 1 HUMBER OF HOMEN	E A R S) 7 NUMBER OF CHILDREN	MANGER OF MONEN	MUMBER OF
A G E  RURAL YEARS AND GVER YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5,062	4 NUMBER OF CHILDREN	A G	5 NUMBER OF CHILDREN 33,971	NUMBER OF WOMEN	NUMBER OF CHILDREN	E (I N Y 1 HUMBER OF HOMEN	E A R S) 7 NUMBER OF CHILDREN	MANGER OF MONEN	MUMBER OF
A G E  RURAL  YEARS AND OVER  YEARS  YEARS  YEARS  YEARS  YEARS	1 NUMBER OF WOMEN 5,062	4 NUMBER OF CHILDREN 24,473	A G 1 NUMBER OF HOMEN 9,579	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	E (I N Y 1 HUMBER OF HOMEN	E A R S) 7 NUMBER OF CHILDREN	MANGER OF MONEN	MUMBER OF
A G E  RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5,062	24,473	9,579	NUMBER OF CHILDREN	NUMBER OF WOMEN 16,203	6 NUMBER OF CHILDREN	E (I N Y  NUMBER OF  WOMEN  19,591	E A R S) 7 MUMBER OF CHILDREN 75,443	MANGER OF MONEN	MUMBER OF
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062	24,473	9,579	NUMBER OF CHILDREN 33,971	16,203	6 NUMBER OF CHILDREN 67,342	E ([ N Y  I  NUMBER OF  UCHEN  19,591	E A R S)  7 NUMBER OF CHILDREN  75,443	NAMBER OF MONEN	NUMBER OF CHELORE
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5,062	24,473 24,473	9,579	5 NUMBER OF CHILDREN 33,971	16,203	6 NUMBER OF CHILDREN 67,342	E (I N Y	E A R S)  7  NUMBER OF CHELDREN  75,463	29.849	MUMBER OF CHEENE
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5,062	24,473 24,473 24,473	9,579 9,579 461 383 344 266	5 NUMBER OF CHILDREN 33,971	16,203 16,203 16,203	6 NUMBER OF CHILDREN	E (I N Y  NUMBER OF  WOMEN  19,591	E A R S)  7  MUMBER OF CHILDREN  75,443	29.849 29.849	HUMBER OF CHELORE
A G E  RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 154 149 71 43 21 158 117	24.473 24.473 24.473 126 23 86 21 436	9,579 9,579 461 389 340 266 379	33,971 33,971 297 362 320 764	16,203 16,203 16,203 16,203	6 NUMBER OF CHILDREN 67,342	E ([ N Y  1  NUMBER OF  WOHEN  19,591	7 NUMBER OF CHILDREN 75,443	29.049 29.049	L25.0
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 154 149 71 43 21 158 117 135	24,473 24,473 24,473 126 23 86 210 426	A G  NUMBER OF MOMEN  9,579  461  389  340  379  320  198	5 NUMBER OF CHILDREN 33,971 	16,203 16,203 16,203 602 1,141 363 587 464	6 NUMBER OF CHILDREN 67,342 97,342	E (I N Y  I NUMBER OF WORKEN  19,591  1,231 1,295 1,093 443 700 521	7 NUMBER OF CHILDREN 75,443	29,849 29,849 29,849	L25.0
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5,062 154 149 71 43 21 158 117 135 22 88	24,473 24,473 24,473	9,579 9,579 461 388 344 266 379 320 196	33,971 33,971 33,971 362 320 764 688 361 708	16,203 16,203 16,203 1,141 363 587 464 674 556	6 NUMBER OF CHILDREN 67,342 67,342 964 472 980 1,029 1,531 1,454	E (( N Y  IMUMBER OF  WOMEN  19,591  1,237  1,292  1,037  643  709  521	FARS)  7 NUMBER OF CHELDREN  75,443  1,170 1,698 1,131 1,540 1,279 2,054	29.849 29.849 29.849 29.849 29.849 1.221 766 943	125.0
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 154 149 71 432 158 117 135 22 89 92	24,473  24,473  24,473  126 23 86 210 421 88 355 373	A G  1 NUMBER OF MOMEN  9,579  441 389 340 240 297 198 297 338	5 NUMBER OF CHILDREN 33,971 362 320 764 688 361 708 366 931	16,203 16,203 16,203 602 1,141 363 587 464 674 555	6 NUMBER OF CHILDREN 67, 342 67, 342 964 472 980 1, 029 1, 531 1, 454 1, 051 2, 027	E (I N Y  NUMBER OF HOMEN  19,591  1,231  1,232  1,033  643  701  521  745	F A R S}  7  MUMBER OF CHILDREN  75,443  1,170 1,698 1,131 1,540 1,279 2,054 2,926	29.849 29.849 29.849 29.849 29.849 1.004 1.021 744 1.221 744	125.0 6.45 1.25.0
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 154 149 71 43 21 158 117 135 22 89 92 110	24.473 24.473 24.473 126 23 86 21 421 8355 375	9,579 9,579 441 389 340 266 277 317 313	33,971 33,971 33,971 362 320 764 688 361 708	16,203 16,203 16,203 1,141 363 587 464 674 555 468 588	6 NUMBER OF CHILDREN 67, 342 67, 342 964 472 980 1, 029 1, 531 1, 454 1, 051 2, 027 1, 890	E ([ N Y  I HUMBER OF WOMEN  19,591  1,231 1,292 1,093 643 709 521 745	75,443 75,443 75,443 1,1698 1,132 1,540 1,279 2,054 2,024 1,153	29.049 29.049 29.049 29.049 1.004 1.004 1.227 1.099	######################################
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 1549 71 158 117 135 228 92 110 97	24,473  24,473  24,473  126 23 86 210 421 88 3557 373 577	9,579 9,579 461 388 344 268 379 320 176 338	33,971 33,971 33,971 362 320 764 686 367 708	16,203 16,203 16,203 1,141 363 587 464 674 550 583 559	6 NUMBER OF CHILDREN 67,342 67,342 964 472 980 1,029 1,531 1,454 2,027 1,890 1,890	E ([ N Y  IMUMBER OF  WOMEN  19,591  1,237  1,299  1,037  643  700  521  745  646  364	FARS)  7 NUMBER OF CHELDREN  75,443  1,170 1,498 1,131 1,540 1,273 2,024 2,024 1,153 1,159	29.849 29.849 29.849 29.849 29.849 1.004 1.004 1.004 1.221 744 1.004 1.004	######################################
RURAL YEARS AND GVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 154 149 71 158 122 28 89 92 110 97 99 82	24.473  24.473  24.473  126 23 86 216 421 421 355 377 577 356	9,579 9,579 461 389 340 266 379 320 194 290 2176 338 113 201 231	33,971 33,971 33,971 297 362 320 764 688 361 708 368 937 216 859	16,203 16,203 16,203 16,203 1,141 363 587 464 583 555 431 388	6 NUMBER OF CHILOREM  67,342  67,342  964 472 980 1,029 1,531 1,454 1,051 2,027 1,890 1,375 1,664	E ([ N Y  IMUMBER OF  WORKEN  19,591  1,231 1,292 1,093 643 709 521 745 644 774 364	75,443 75,443 75,443 75,443 75,443 75,443 75,443 75,443	29,849 29,849 29,849 29,849 1,004 1,004 1,221 766 1,271 1,099 824 943	######################################
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5,062 154 149 71 43 158 117 135 22 89 2110 97 99	24,473  24,473  24,473  126 23 86 21 436 210 421 88 3557 379 577 355	A G  NUMBER OF MOMEN  9,579  461 388 344 268 379 320 194 295 113 203 231 153 344	5 NUMBER OF CHILDREN  33,971  297  362  362  764  688  361  708  374  688  747  688	16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 16,203 17,344 17,344 17,347 18,203 18,203 18,203 18,203 18,203	6 NUMBER OF CHILDREN 67,342 67,342 964 472 980 1,931 1,454 12,027 1,890 1,375 1,664 709	E (I N Y  I NUMBER OF MOMEN  19,591  1,237  1,299  1,037  643  644  709  521  745  646  344  770  367	F A R S)  7  NUMBER OF CHILDREN  75,443  1,170 1,458 1,131 1,560 1,273 2,054 2,028 1,153 1,156 2,054 2,028 1,153	1 NUMBER OF MORIEN 29.849 29.849 29.849 1.221 764 1.004 1.221 764 943 1.27 1.009 1.227	######################################
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062	24,473  24,473  24,473  126  23  86  210  421  81  355  377  355  371  147	9,579 9,579 441 389 320 176 329 177 320 178 321 113 203 215 344	5 NUMBER OF CHILDREN 33,971 362 320 764 688 361 708 366 937 216 859 747 654 1,444	16,203 16,203 16,203 16,203 16,203 1,141 363 587 464 674 555 462 559 431 363 203 734	6 NUMBER OF CHILDREN  67, 342  67, 342  964 472 980 1, 029 1, 531 1, 454 1, 051 2, 027 1, 890 1, 378 1, 664 700 3, 252 1, 328	E (I N Y  I MUMBER OF WOMEN  19,591  1,231 1,295 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095	78,443 75,443 75,443 75,443 1,176 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,	1 MIMBER OF WORLEN 29,849 29,849 1,009 1,221 766 943 1,223 1,009 824 433 1,239	######################################
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN  5.062  154 149 71 158 21 158 92 110 97 99 82 234 46	24.473  24.473  24.473  126 23 86 21 421 85 357 577 1-273 1-46 637	A G  1 NUMBER OF MOMEN  9,579  461 388 344 266 379 320 199 290 176 331 112 203 231 152 244	33,971 33,971 33,971 33,971 297 362 320 764 688 367 708 368 937 218 859 744 1,188	16,203 16,203 16,203 16,203 1,141 363 587 464 674 555 432 388 2 203 734 2 243	6 NUMBER OF CHILOREM  67,342  67,342  964 472 980 1,029 1,531 1,454 1,051 2,027 1,890 1,379 1,664 704 3,252 1,326 2,463	E ([ N Y  IMUMBER OF  WOREM  19,591  1,231 1,231 1,232 1,033 643 709 521 745 644 770 364 677 311	FARS)  7  NUMBER OF CHILDREN  75,443  1,170 1,498 1,131 2,024 1,131 1,540 2,024 1,153 1,959 2,997 1,594 2,922 1,593	29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29.049 29	######################################
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RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 154 149 71 43 21 158 117 135 22 88 992 110 97 99 82 234 46 92 90 82	24.473  24.473  24.473  126 23 86 210 421 8355 3773 355 394 27: 1,273 1,274 424	9,579  9,579  441 388 340 226 237 320 177 338 113 203 231 241 241	5 NUMBER OF CHILDREN 33,971 362 320 764 688 361 708 366 931 216 859 1,444 1,188 1,599 731	16,203 16,203 16,203 16,203 1,141 363 587 464 674 555 468 583 587 288 200 734 248 1,424	6 NUMBER OF CHILOREM  67,342  67,342  964 472 980 1,029 1,531 1,454 1,051 2,027 1,890 1,379 1,664 700 3,252 1,326 1,326 2,403 1,539	E ([ N Y  IMUMBER OF  WOMEN  19,591  1,231 1,299 1,037 643 700 521 745 646 844 7707 312 449 1,037 341 2,039	TS.443  75.443  75.443  75.443  75.443  75.443  75.443  75.443  75.443	1 NUMBER OF NUMEN 29.849 591 6,314 1,227 1,009 1,221 1,273 1,273 433 1,273 431 431 431 431 431 431 431 431 431 43	######################################
RURAL YEARS AND OVER YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	1 NUMBER OF WOMEN 5.062 154 149 71 135 22 110 97 99 82 234 46 92 90 82 381	24, 473  24, 473  24, 473  24, 473  24, 473  26, 23, 86  21, 42, 21, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	A G  1 NUMBER OF HOMEN  9,579  441 388 344 268 379 322 199 290 177 332 203 153 441 203 231 203 241 241 241 264 264 264 264 264 264 264 264 264 264	5 NUMBER OF CHILDREN 33,971 34,971 36,2 32,0 764 68,8 36,7 70,8 36,8 36,7 74,7 65,8 1,98,9 1,18,8 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 1,18,9 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1,590 1,590 1,590 1,797 1,797	1 NUMBER OF MERIEN 29.841 29.841 29.841 1.064 1.221 764 943 1.272 1.099 824 433 2.677 444 3.236	### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 125.0  ### 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A G E	1 NUMBER OF WOMEN  5.062  154 149 71 135 22 88 92 110 97 98 82 234 46 92 90 82	24.473  24.473  24.473  126 23 86 21 421 835 357 377 355 394 27: 1,273 1,473 3,836 210 421 821 821 821 821 821 821 821 821 821 8	A 6  NUMBER OF WOKEN  9,579  441 388 344 226 377 320 117 320 123 125 344 121 70 70 596	5 NUMBER OF CHILDREN 33,971 362 320 764 688 367 708 368 367 708 368 367 708 368 367 708 368 367 708 368 367 708 368 367 368 369 369 369 369 369 369 369 369 369 369	16,203 16,203 16,203 16,203 1,141 363 587 464 674 555 431 348 242 1,142 241 1,422	6 NUMBER OF CHILDREN  67, 342  67, 342  964 472 980 1, 029 1, 531 1, 454 1, 051 2, 021 1, 379 1, 666 704 3, 252 1, 328 2, 403 1, 538 1, 611 6, 804 8, 844	E ([ N Y  IMMRER OF  WOHEN  19,591  1,231  1,295  1,037  643  709  521  745  646  544  770  677  311  312  312  313  1,295  1,037	TS.443  75.443  75.443  75.443  75.443  1.175  1.175  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054  2.054	1 NAMBER OF WORLEN  29.849  29.849  5914 1.064 1.221 764 943 1.27 1.099 433 2.699 434 436 3.236 3.236 3.236 3.236 3.236	L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L25.00 L2

^{*} EXCLUDES WOMEN WHOSE MARITAL STATUS IS "NOT STATED" AND WHO HAVE NO ENTRIES IN THE FERTILITY ITEMS.

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE IV-8. EVER MARRIED HOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, URBAN AND RIRAL: 1970 (continued)

			A G	EATF	IRST M	ARRIAG	E (IN Y	E A R SI		
AGE	1	9	2	0	5	1	2	2	2	3
	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN
RURAL										
10 YEARS AND GVER:	17+216	64,553	21,317	82,554	13,109	46, 234	9,768	36,320	7,336	26.002
10 YEARS	-	_	_	_	_	_				
11 YEAKS	~	_	_	_	_		-	-	-	
12 YEARS	~	_	_	_	_	Ξ	-	-	-	-
13 YEARS	~	-	-	~	_		_			-
14 YEARS	-	-	-	~	_	-	_	_		-
IS YEARS	~	_	_	_	-	-	_	_	_	
16 YEARS	_	-	_	-	•-	_	_	_		_
17 YEARS	-	-	-	-	-	_	_	_	_	_
18 YEARS	_	-	_	~	-	-	_	-	-	
20 YEARS		-	-	~	-	-	_	_	-	_
ZI YEAKS	987			~	-	-	_	_	_	-
22 YEARS	1,365	1,186	497	~	-	_	-	-	_	-
23 YEARS	855 802	1,181	846	728	592	-	-	-	-	_
Z4 YEARS	655	1,595 1,404	641	84.6	1.017	902	229	-	-	-
25 YEARS	642	1,581	438	860	565	762	010	441	283	-
26 YEARS	547	1,722	752 800	1,563	451	804	319	409	347	347
27 YEARS	433	1,360	706	1,973 2,170	448	790	439	879	301	444
28 YEARS	565	1,936	511	1,447	329	692	246	553	274	523
29 YEARS	369	1,298	428	1,624	375 275	1,000 816	276	794	510	297
30 YEARS	497	2,072	929	3,335	518	1,502	199	643	502	403
31 YEARS	356	1,161	412	1,679	273	987	445	1,400	390	1,261
32 YEARS	490	2,424	445	1,621	283	1, 156	110 394	449	214	206
33 YEAKS	524	2,408	430	1.585	345	1,306		1,447	161	426
34 YEARS	363	1,971	374	1,453	348	1,492	227 171	#34	177	662
35 - 39 YEARS	2,034	10,485	2.345	10.838	1,492	7.096	1,299	541 6.031	114	394
40 - 44 YEARS	1,577	8,833	2,341	11,854	1,258	6.309	1.064	4.736	451	3,812
45 - 49 YEARS	1,280	7,787	1,710	7,532	1,351	6,691	988	4,545	847 847	3, <b>808</b> 3,297
50 YEARS AND OVER	2,875	14,149	6,712	31,446	3,279	13,931	2.732	12,490	2,046	7,176
NOT STATED	-	_	· -			,	*****	,	.,,,,,,	4411.

			A G	EATF	IRST M	ARRIAG	E (1 # Y	EARS)		
AGE	2	4	2	5	2	6	2	7	2	
	NUMBER OF NOMEN	NUMBER OF CHILDREN	NUMBER OF HOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	NUMBER OF CHILDREN	NUMBER OF WOMEN	MUMBER OF CHELDREN	NUMBER OF WOMEN	CHILDREN CF
RURAL										
10 YEARS AND DVER	6,498	23,947	8,516	29,794	2,977	9,494	2,403	7,244	2,431	0,00
10 YEARS	_	-	_	-	_	_	_	_	_	
11 YEARS	_	-	-	_	_	_	_	_		
2 YEARS	_	-	-	_	_	_		_	_	
3 YEARS	_	-	-	_	_	_	Ī	_		
4 YEARS	-	-	-	_	-	-		_	_	
5 YEARS	-	-	-	_	-	_	-	-	_	
4 YEARS	_	-	-	-	_	_	-	-	_	
7 YEARS	_	-	-	_	_	-	_	_	_	
B YEARS	_	-	-	_	_	_	-	-		
9 YEARS	-	-	-	_	_	-		-	-	
O YEARS	_	-	-	_	_	-	-	-	_	
1 YEARS	-	~	-	_	_	-		-		
Z YEARS	-	-	_	_	-	_	-	-	-	
3 YEARS	-		_	_	_	-	-	_	_	
4 YEARS	-	-	-	-	_	-	-	-		
5 YEARS	230	~	_	-	-	_	-	-	_	
6 YEARS	345	302	76	_	-	-	_	4	-	
7 YEARS	180	245	330	312	45	_	-	-	-	
8 YEARS	269	551	217	282	200	175	64	-	_	
9 YEARS	242	479	252	478	239	345	110	86	22	
O YEARS	232	635	199	535	86	150	176	201	231	23
I YEARS	132	397	183	33 7	60	162	45	45	71	7
2 YEARS	173	544	225	539	86	324	503	344	95	7
3 YEARS	115	400	232	483	47	144	-	-	44	ě
4 YEARS	95	186	93	31 8	88	262	45	216	42	16
5 - 39 YEARS	839	3,507	854	2,458	515	1,900	409	1,250	466	1.20
0 - 44 YEARS	956	3,732	#20	3,478	366	1,469	334	1,093	422	1,32
5 - 49 YEARS	928	4,510	1,047	4,361	418	1.721	315	1,349	253	1.04
O YEARS AND DVER	1,938	8,473	3,950	15,793	807	3,022	674	2,434	1.185	3,70
OT STATED	24	24	-	_	~		-		*****	-,,,

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

TABLE 1 W-8. EVER MARRIED MOMEN BY SPECIFIC AGE AND AGE AT FIRST MARRIAGE BY NUMBER OF CHILDREN LIVING, UMBAN AND MIRAL 1970

(continued)

			3		3	1	3	2	3	3
A G E	2			NUMBER OF	NAMES OF	MANAGR OF	NUMBER OF	MUNDER OF	HUNDER OF	HUMBER CO
	HUMBER OF HOMEN	CHILDREN	MOMEN OF	CHILBREN	WOH EN	CHILDREN	HOMEN	CHILDREN	HOWEN	CHELORE
RURAL										
YEARS AND DYER	1,306	3,358	3,118	9, 285	640	1,505	979	3,104	374	7
YEARS	_	-	-	-	-	-	_	-	_	
YEAR 5	_	_	-	-	•		_	_	_	
YEARS	-	-	-	-	-	_	_	-	-	
YEARS	-	-	-	-	_	_	_	-	-	
YEARS	-	-	-	-	_	_	-	-	_	
YEARS	-	-	-	~	_	_		_	_	
YEARS	_	-	-	-	_	_				
YEARS	-	-	-	_						
YEARS	-	-	-	_	·	_	. <b>-</b>			
YEARS	-	-	-	-	· _	_		. <del>-</del>		
YEARS	-	-	-	_			. <u>-</u>	. <b>-</b>		
YEARS	-	. <del>-</del>	_	_	_					•
TEARS				_			. <del>-</del>	. <del>-</del>	. <del>-</del>	•
YEARS	-		_	_	_	. <b>-</b>			•	•
• YEARS	-		_	_					. •	•
5 YEARS		•				. <del>-</del>			. •	•
YEARS									•	-
7 YEARS							-			•
YEARS		_				-			•	-
YEARS									•	•
O YEARS						-	-	-	•	•
L YEARS					- 24		-	• -	•	-
Z YEARS				. 44	. 23	2				-
B YEARS										_
YEARS		-			7 144					
5 - 39 YEARS										,
0 - 44 YEARS										-
5 - 49 YEARS						60	2 473	2 1,80	9 17	,
O YEARS AND OVER		1,33			-	- •			•	-

						STMA	45 -		50 AND		NOT ST	ATED
	3	4	35 -	39	40 -		<del></del>					
A G E	NO. OF WOMEN	NO. OF CHILD.	NO. OF HOMEN	MD. OF CHILD.	MO. OF	NO. OF CHILD.	NO. OF WOMEN	CHILD.	NO. OF WOMEN	CHILD.	MO- OF	CHELL
RURAL												
D YEARS AND OVER	513	1:674	1,702	3,587	572	515	257	116	105	_	195	
O YEARS	-	-	-	-	-	-	-	-	-	-	-	
YEARS	-	_	-	_	-	-	_	_		_	-	
YEARS	_	_	-	-	-	-	_			_	_	
YEARS	-	_	-	-	-	-	-	-	Ξ	_	-	
YEARS	_	-	_	-	-	-			_	_	_	
YEARS	_	-	-	-	_	-		_		-	_	
YEARS	-	_	-	_	_	_		_	_	-	-	
YEARS	-	-	_	-	-	_	Ξ	_	_	-	-	
YEARS	-	-	-	_	_	_	_	_	_	_	-	
YEARS	-	_	-	-		_	_	-	-	_	-	
YEARS	-	-	-	-	_	_	_	_	-	-	-	
YEARS	-	-	-	-	_	_	_		•	-	26	
YEARS	-	-	_	_	_	_	_	-	_	-	-	
YEARS	-	-	-	_	_	-	-	_	-	-	-	
YEARS	-	-		-	_	_		-	-	_		
YEARS	-	-	_	-	_	_		-	_	-		
6 YEARS	-		_	_		_	_	_	_	-		
YEARS	_		_	_	_	_	. <b>-</b>	-	-	-		
9 YEARS	-	_	_	_	-	_		_	-	-		
9 YEARS	_		_	-	_	_	. <b>-</b>	· -	-			
YEARS			_	-								
1 YEARS	_		_	-		. <u>-</u>	· -		· -			
2 YEARS	_		_	_		· -	. <del>-</del>		-	-		
3 YEARS	_		_	_		· -			-			
• TEARS 5 - 39 YEARS	65	68	158	135			-		· -		1	
3 - 39 TEARS				347				_				
5 - 49 YEARS	82		177						18		. 11	
O YEARS AND DVER				2,421	344	497	237	114	10:			
OT STATED	-		· -	-		-						

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; MENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. EXCLUDES INSTITUTIONAL POPULATION.

PRUVINCE/MUNICIPALITY	TOTAL		PLACE	0 F B I	RTH	
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FORE IGN COUNTRY	NOT STATED
EYTE						
BUTH SEXES	1,110,626	955,282	91,013	63,499	622	10
MALE FEMALE	556,814 553,812	482.071 473.211	<b>42.453</b> 48.560	31,622 31,877	666 156	2 6
UNICIPALITY OF: Tacluban city						
BOTH SEXES	76,531	50,574	14,347	11,182	418	10
PEMALE	37,380 39,151	25,799 24,775	6,152 8,195	5,082 6,100	345 73	2 8
ORMOC CITY						
BUTH SEXES	84,563	70,073	1,294	7,128	68	-
MALE Female	42,712 41,851	35,605 34,468	3,411 3,883	3,635 3,493	61 7	=
ABUYUG						
BUTH SEXES	34,434	30+598	1,712	2,101	23	-
MALF FEMALE	17.552 16.882	15,467 15,131	969 743	1,093 1,008	23	<del>-</del>
ALANGALANG						
BOTH SEXES	25,223	22,381	2,085	707	50	_
MALE FEMALE	12,648 12,575	11,303 11,078	947 1:138	348 359	50	_
ALBUERA						
BOTH SEXES	22,205	19,400	1,708	1,073	24	-
MALEFEMALE	11,140 11,065	9,613 9,787	930 778	573 500	24	-
ALMEKIA						
BOTH SEXES	7,525	7,211	226	88	-	-
MALE Female	3,759 3,766	3,621 3,590	71 155	67 21	Ξ.	_
BABATNGON						
BUTH SEXES	14,927	12,360	1,801	766	-	-
MALE FEMALE	7,654 7,273	6,282 6,078	963 838	409 357	Ţ	-
BARUGO						
BUTH SEXES	20,654	19,652	739	263	-	-
MALE FEMALE	10,416 10,238	9,951 9,701	315 424	150 113	<del>-</del> ;	-
	10,236	71701	727	113		
BATO	20 500	10.0()	920	1,552	_	
MALE	20,533 10,215	18,061 8,961	461	793	-	
FEMALE	10,318	9,100	459	759	-	•
BAYBAY						
BUTH SEXES	63,782 31,960	55,824 28,016	3,028 1,378	4,902 2,543	28 23	-
FEMALE	31,822	27,808	1,650	2,359	5	-
BILIRAN						
BUTH SEXES	8,841	8,383 4,212	361 185	97 38	-	
FEMALE	4,435 4,406	4,171	176	59	-	•
BURAUEN						
BUTH SEXES	42,954	40,823	65 <del>4</del>	1,454 778	23 23	-
MALE FEMALE	21,765 21,189	20,767 20,056	197 457	676		-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE: HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE IV-9. POPULATION BY SEX, PLACE OF BIRTH AND PRESENT RESIDENCE AND MUMIC IPALITY: 1970

(continued)

			PLACE	0 F B I	R T H	
PROVINCE/MUNICIPALITY OF RESIDENCE AND SEX	TOTAL RESIDENTS	SAME HUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
CABUCGAYAN						
BUTH SEXES	10,847	10,222	477	148	-	-
MALE	5,348	5,046 5,176	222 255	80 68	<u></u>	_
FEMALE	5,499	3,110	400	97	•	_
CAIDIKAN						
BUTH SEXES	14,221	12,708	788	725	-	-
MA1 F	7,167 7,054	6,477 6,231	332 456	358 367	-	-
	1,051	0,231	430	<b>30</b> ·		
CALUDIAN						
BG1H SEXES	26,661	23,296	2,369	970	26	-
MAL1	13,150 13,511	11.577 11.719	1,105 1,264	442 528	26	-
	2277	••••	•,•••			
UA POUL AI4						
DOTE SEXCS	17,077	13,444	2,453	1,180	-	-
MALE	8,663 8,414	6,898 6,5 <del>4</del> 6	1,242 1,211	52± 657	-	=
	-, -	-,-				
CARIGALA						
BLIH SEXeS	32,869	28,454	2,734	1,677	•	-
MALI	16,463 16,406	14,367 14,087	1,295 1,439	801 876	-	=
CULADA						
BUTH SEXES	8,930 4,556	8,079 4,145	561 276	290 135	_	-
FEMALE	4,374	3,934	285	155	-	-
DAGAMI						
auTH SEXES	19.846	17,958	1.204	684	_	_
MALE	9,897	8,932	605	360	-	-
r F MALL	9,949	9,026	599	324	-	-
DOLAG						
BUTH SEXES	26,770	25,121	1,076	573	-	_
MALF	13,367	12,715	448	204	-	-
FEMALF	13,403	12,406	628	369	-	_
HI LUNG OS						
oulH Sexes	34,625	31,719	1,082	1,778	46	-
MALE	17,377 17,248	16,061	397	919		-
	17,240	15,658	685	854	46	-
HINDANG						
OLTH SEXES	12,445	10,589	904	952	-	-
MALT	6+286 6+159	5,383 5,206	399 505	504 448		_
HuPat, AN	07222	74.00	,,,	440		_
MOTH SEXES	14,352 7,286	13,942 7,098	269 101	100 65	41	-
r F MALt	7,066	6,844	168	35	22 19	-
ISABIL						
	15 074		452			
MALE	15 <b>,974</b> 7 <b>,</b> 889	15,176 7,453	453 237	345 199	<del>-</del>	<del>-</del>
FFNAL	8,085	7,723	216	146	-	Ξ
JAKU						
politi SEXES	29,599	26,927	1,756	916	_	_
HALL	14,939	13,640	801	498	_	-
FRMALS	14,660	13,267	955	41#	<del>-</del>	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE LOC PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE
TABLE IV-9. POPULATION BY SEX, PLACE OF BIRTH AND PRESENT RESIDENCE AND MUNICIPALITY: 1970
(continued)

PRUVINCE/MUNICIPALITY	TOTAL	PLACE OF BIRTH						
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED		
JAVIER (BUGHO)								
BOTH SEXES	15,163	11,782	2 410	0/0				
MALE	7,745	6,068	2,418 1,202	963 475	-	-		
FEMALE	7,418	5,714	1,216	488	Ξ.	Ξ.		
JULITA								
BOTH SEXES	9,307	8,480	523	304				
HALE	4,652	4,310	227	115	-			
FEMALE	4.655	4,170	296	189	_	-		
KANANGA								
BUTH SEXES	22,218	15,255	4,464	2,477	22	-		
MALE	11,465	8,019	2,095	1,329	22	-		
KAWAYAN	10,753	7,236	2,369	1,148	-	-		
MALE	12,870	11,185	1,155	530	-	-		
FEMALE	6,477 6,393	5,775 5,410	533 622	169 361		-		
A PAZ		2,,,,	326	201	-	-		
BUTH SEXES	1. 0.	, <del>-</del>						
MALE	16,867 8,617	15,010 7,827	1,580 628	253	24	-		
FEMALF	8,250	7,183	952	138 115	24	_		
£YT£								
BOTH SEXES	23,670	20,389	2,141	1,140				
MALE	11,957	10,252	1,016	689	_	-		
FEMALE	11,713	10,137	1,125	451	-	-		
IACAKT HUR								
BOTH SEXES	11,486	10,287	1,004	195	_	~		
MALE Female	5,744 5,742	5,243 5,044	457 547	44	-	-		
AHAPL AG	24.42	7,044	247	151	_	-		
MALE	15,918 8,305	11,401 5,893	3,547 1,845	970	-	-		
FEMALE	7,613	5,508	1,702	567 403	-	-		
IAR IPIPI								
BUTH SEXES	6,978	6,232	276	470	_			
MALE	3,392	3,090	131	171	-	_		
FE MALE	3,586	3,142	145	299	-	-		
ATAG-UB								
BUTH SEXES	9,474	7,056	1,695	723	_	-		
MALE	4,730 4,744	3,568 3,488	709	453	-			
ATALUM	77.77	29400	986	270	-	-		
MALE	22,047 11,153	20±822 10±632	267 148	958	-	-		
FEMALE	10,894	10,190	119	373 585	<del>-</del>	- -		
AYDRGA								
BOTH SEXES	8,729	7,089	1,245	395	_			
MALE	4,422	3,538	661	223	-			
FEMALE	4,307	3,551	584	172	-	~		
ERIDA								
BOTH SEXES	16,877	14,970	911	996	-	-		
FEMALE	8,381 8,496	7+467 7+503	447 464	467 520	~	-		
· · · · · · · · · · · · · · · · · · ·	V1770	71703	404	529	-	-		

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TABLE 14-9. POPULATION BY SEX, PLACE OF BIRTH AND PRESENT RESIDENCE AND MUNICIPALITY: 1970

(continued)

	TOTAL	PLACE OF BIRTH				
PROVINCE/MUNICIPALITY OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY. SAME PROVINCE	OTHER PROVINCE	FORE16N COUNTRY	STATES
LYAL.						_
BOTH SEXES	20,286	16,697	2,820	747 401	22 22	-
MALE	10.212	8,529 8,166	1,260 1,560	344	-	-
FEMALE	10,074	0,100				
M.O				. 142	_	
BOTH SEXES	26,063	22,930	1,971 959	1, 162 565	_	•
MALE FEMALE	12+839 13+224	11,315 11,615	1,012	597	-	•
ALDHP ON						
BOTH SEXES	34,513	31,764	1,376	1,373	-	
MALE	17,118	15,814	656 720	648 725	_	
FEMALE	17.395	15,950	120	145		
ASTRA NA						
BOTH SEXES	9,676	8,268	1,274	134 69	-	
MALE	4,803	4,110	624 650	65		
FEMALE	4,873	4,158	6.N			
SAN ISIDRO					_	
BOTH SEXES	23,569	21,320	884	1,357 741		
MALE	11,565	10,4 <b>84</b> 10, <b>84</b> 4	340 544	616	-	
FEMALE	12,004	10+ <del>041</del>	777			
SAN MIGUEL				***	_	
BOTH SEXES	9,321	0,458	621	242 72	-	
MALE	4,683 4,638	4,337 4,121	274 347	170	-	
FEMALE	4.038	7,121				
SANTA FE				21	_	
BOTH SEXES	7 : 649	7,205 3,617	423 239		-	
MALE	3,856 3,793	3,588	184	21	-	
	•					
TABANGO		20.444	2,707	2,230	_	
BOTH SEXES	25,383 12,733	20,446 10,165	1,385	1,183	-	
MALE FEMALE	12,650	10,281	1,322	1,047	-	
TABONTABON						
	5,077	4,805	253	19	-	
BOTH SEXES	2,546	2,414	113	19	_	
FEMLE	2,531	2,391	140			
TANAUAN					_	
MOTH SEXES	29,438	24,668	3,238	1,529	3 1	
MALE	14,635 14,803	12,105 12,463	1,622 1,616	827 702	ž	
FEMALE	2.000					
TOLOSA		7,447	1,055	704	-	
BOTH SEXES	9,226 4,596	3, 847	434	275	<del>-</del>	
MALE FEMALE	4,630	3,500		429	-	
TUNGA						
BOTH SEXES	3,876	3,111	661	104	<u>-</u>	
MALE	1,932	1,582		71 21		
FEMALE	1,944	1,529	384	21		
ATTTOO					_	
BOTH SEXES	28,557	25,202		1,852 935		
MALE	14,232 14,325	12,561 12,641		917	-	
FEMALE	171323	200				

FIGURES /RE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE
TABLE TW-10. POPULATION BY SEX, AGE GROUP, PLACE OF BIRTH AND PRESENT RESIDENCE,
URBAN AND RURALE 1970

<b></b>		PLACE OF BIRTH						
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED		
LEYTE					<del>-</del>			
BOTH SEXES								
ALL AGES	1,110,626	955,282	91,013	63,499	822	10		
UNDER 5 YEARS	177,959	169,014	4,214	4,667				
5 - 9 YEARS	176-117	161,947	7, 221	6,948	58	6		
10 - 14 YEARS	144,680	131.114	7,754	5,791	21	1		
15 - 19 YEARS	105,972	92,399	8,385	5, 187	i	-		
20 - 24 YEARS	90,081	74,450	9,453	6,177	<u> </u>	1		
25 - 29 YEARS	72.580	58,276	8,554	5,696	53	î		
30 - 34 YEARS	61.037	48,378	8,097	4,558	3	ī		
10 - 44 YEARS	57,513	44,939	7.881	4,687	6	_		
5 - 49 YEARS	46,430	36,159	6,696	3,568	7	-		
0 - 54 YEARS	42+350	32,941	5,627	3,684	98	-		
55 - 59 YEARS	35,902 31,519	27,323	4+890	3,593	96	-		
60 - 64 YEARS	24,658	25,204 18,931	3, 433 3, 504	2.714	168	-		
65 - 69 YEARS	17,521	13,731	3,506 2,098	2,128	93	-		
70 - 74 YEARS	12,795	9,830	2,098 1,715	1,638	54	-		
75 YEARS AND OVER	13,464	10,598	1,489	1+158 1 ₊ 305	92	-		
OT STATED	48	48		-	72	-		
MALE								
MALE	554 014							
ALL AGES	554,814	482+071	42,453	31,622	666	2		
INDER 5 YEARS	91,860	86,852	2,255	2,714	37	•		
5 - 9 YEARS	91,433	83,996	3,806	3,631	<b>3.</b>	2		
0 - 14 YEARS	73,686	67,403	3, 776	2,507	-	_		
5 - 19 YEARS	52,256	47,019	3+248	1,988	1			
0 - 24 YEARS	43,734	36,891	3+850	2,993	Ξ.	-		
5 - 29 YEARS	36,740	29+944	4,154	2,591	51	_		
0 - 34 YEARS	30,554	24,346	3,864	2,322	Ž			
0 - 44 YEARS	29,550	23,436	3,681	2,431	2	-		
5 - 49 YEARS	22,544	17,518	3, 152	1,870	4	-		
0 - 54 YEARS	19,234	14,855	2,541	1,788	50			
5 - 59 YEARS	16,689 15,275	13,145	1,883	1,568	93	-		
0 - 64 YEARS	12,423	11,889	1,677	1,543	166	-		
5 - 69 YEARS	8,199	9,277 6,162	1,761 1,194	1,313	72	-		
0 - 74 YEARS	6,354	4,634	849	794 780	49	- - - -		
5 YEARS AND OVER	6,283	4,704	742	789	91	-		
OT STATED		-	-	- -	48 -	-		
FEMALE	FF2 010							
ALL AGES	553,812	473,211	<b>48,560</b>	31,877	156			
NDER 5 YEARS	86,099	82,162	1,959	1,953	21	4		
5 7 9 YEARS	84,684	77,951	3,415	3,317	-	i		
) - 14 YEARS	70,994	63,711	3,978	3,284	21	-		
- 19 YEARS	53,716	45,380	5.137	3,199	-	-		
5 - 29 YEARS	46,347 35,840	37,559	5,603	3,184	-	1		
) - 34 YEARS	30,483	28.332 24.022	4,480 4,212	3,105	2	1		
- 39 YEARS	27,963	24,032 21,503	4,213 4,200	2,236	1	L -		
) - 44 -YEARS	23,886	18,641	3,544	2,256 1,698	4 2	-		
- 49 YEARS	23,116	18,086	3,086	1,698 1,896	3 48	-		
- 54 YEARS	19,213	14,178	3,007	2,025	3	_		
- 59 YEARS	16,244	13+315	1,756	1,171	2	-		
- 64 YEARS	12,235	9,654	1,745	815	21	_		
- 69 YEARS	9,322	7,569	904	844		_		
- 74 YEARS	6:441	5 196	866	378	í	-		
E WEAGE AND ONED	7 101							
5 YEARS AND OVER	7,181 48	5,894 48	747	516	24	-		

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TABLE IV-10. PEPULATION BY SEX. AGE GROUP, PLACE OF BIRTH AND PRESENT RESIDENCE,
USBAN AND RURAL: 1970
(continued)

			тн			
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
URBAN						
BOTH SEXES						
ALL AGES	242,173	192,505	27, 240	21,692	726	10
IDER 5 YEARS	35,627	850, EE	867	1,668	58	4
- 9 YEARS	35.049	31,030	1,960	2,058		1
3 - 14 YEARS	30-572	25,854	2, 499	2,198	21	-
- 19 YEARS	25,645	19,829	3, 182	2, 633	i -	ĩ
- 24 YEARS	20,358	15,144	2,791	2+422 2+148	53	;
5 - 29 YEARS ARAMARETTE	15+492	10,724 8,667	2,566 2,238	1,795	- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	i 1
1 - 34 YEARS	12,704 12,551	8,631	2,378	1,536	ā	Ξ
- 44 YEARS	10,272	7,224	1,771	1,270	ĩ	-
5 - 49 YEARS	9,455	6,911	1,447	1,023	74	-
1 - 54 YEARS	8,556	5,984	1,558	918	76	~
5 - 59 YEARS	7,473	5,750	982	619	122	-
- 64 YEARS	5,915	4,090	1,230	502	93	=
5 - 69 YEARS	4,663	3,576	662	371	54	
- 74 YEARS	3,876	2,998	534	252	92	-
5 YEARS AND DVER	3,965	3,065	575	279	46	-
TSTATED	-	-	•	-	-	•
MAL E						
ALL AGES	115,334	92,732	11,815	10, 215	570	2
DER 5 YEARS	16,217	16,691	515	472	37	2
- 9 YEARS	17,719	15,742	996	941	-	-
- 14 YEARS	14,906	12,926	1,028	952	<del>-</del>	-
- 19 YEARS	11,084	8,968	1,092	1,023	1	~
- 24 YEARS	9,113	7,010	1.000	1,103		-
- 29 YEARS	7,443	5,377	1,113	902	51	-
- 34 YEARS	6,301	4,222	1, 156	921	2	•
i - 39 YEARS	6,043	4,318	918	805	ž	
) 44 YEARS	4,958	3,434	922	594	*	•
- 49 YEARS	4,018	2,831	723	438	24 93	
- 54 YEARS	3,795	2,608	519	375	120	
5 - 59 YEARS	3,453	2,629	417	287	72	-
9 - 64 YEARS	2,928	1,964	575	315 167	49	
- 69 YEARS	2,005	1,437	352 236	144	91	
2 - 74 YEARS	1,756	1.285 1.084	253	234	22	
S YEARS AND DVER	1,595	-	-	2.5	-	•
FEMALE						
ALL AGES	126,839	99,773	15,425	11,477	154	•
DER 5 YEARS	17,410	16,337	352	696 1,077	21	•
- 9 YEARS	17,330	15,28 <b>8</b> 12,92 <b>8</b>	964 1,471	1,246	SI	<b>.</b>
- 14 YEARS	15,666 14,561	10,861	2,090	1,610	**	<u> </u>
- 24 YEARS	11,245	8,134	1,791	1,319	<u>-</u>	1
~ 29 YEARS	8,049	5,347	1,453	1,246	Z	ĭ
- 34 YEARS	6,403	4.445	1.082	874	ī	i
- 39 YEARS	6,508	4,313	1,460	731	•	
- 44 YEARS	5,314	3,786	849	676	3	-
- 49 YEARS	5,437	4.080	724	585	40	-
~ 54 YEARS	4,761	3,176	1,039	543	3	-
- 59 YEARS	4.020	3,121	565	332	_3	-
	2,987	2,124	655	187	21	-
~ 69 YEARS	2,658	2,139	310	204	5	
1 - 64 YEARS					5 1 24	-

FIGURES ARE ESTINATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE

## TABLE IV-10. POPULATION BY SEX, AGE GROUP, PLACE OF BIRTH AND PRESENT RESIDENCE, URBAN AND RUPALT 1970

(continued)

			(continued)			
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
KURAL						
BOTH SEXES						
ALL AGES	868,453	762,777	63,773	41,807	96	
NDER 5 YEARS	142,332	135,986	3, 347	2,999	-	
5 - 9 YEARS	141.068	130,917	5,261	4,890	=	,
0 - 14 YEARS	114,108	105,260	5, 255	3,593	_	
5 - 19 YEARS	80,327	72,570	5, 203	2,554	-	
0 - 24 YEARS	69.723	59,306	6,662	3,755	-	
5 - 29 YEARS	57,088	47,552	5,988	3,548	-	
0 - 34 YEARS	48,333	39,711	5, 859	2,763	_	
5 - 39 YEARS	44,962	36,308	5,503	3,151	-	
0 - 44 YEARS	36,158	28,935	4,925	2,298	-	
5 - 49 YEARS	32 <b>+895</b>	26,030	4,180	2,661	24	
0 - 54 YEARS	27:346	21,339	3, 332	2,675	-	
5 - 59 YEARS	24+046	19,454	2,451	2,095	46	
0 - 64 YEARS	18,743	14,841	2,276	1,626	-	
5 - 69 YEARS	12,858	10,155	1+436	1+267	-	
0 - 74 YEARS	8,919	6,832	1,181	906	-	
S YEARS AND OVER	9,499	7,533	914	1,026	26	
OT STATED	48	48	-	-	-	
MALE						
ALL AGES	441,480	389,339	30,638	21,407	96	
IDER 5 YEARS	72 643	70 141	. 7/4			
- 9 YEARS	73,643	70,161	1,740	1,742	-	•
7 14 YEARS	73,714	68,254	2,810	2,650	-	•
- 19 YEARS	58,780	54,477	2,748	1,555	-	-
- 24 YEARS	41,172 34,621	38,051	2,156	965	-	-
- 29 YEARS		29,881	2,850	1,890	-	•
- 34 YEARS	29,297	24,567	3,041	1.689	-	•
- 39 YEARS	24,253	20,124	2,728	1,401	-	
- 44 YEARS	23,507 17,586	19,118	2, 763	1,626	-	-
- 49 YEARS	15,216	14,080 12,024	2,230	1,276	-	•
- 54 YEARS	12,894	10,337	1,818 1,364	1.350	24	•
- 59 YEARS	11,822	9,260		1,193	4.	
- 64 YEARS	9,495	7,311	1,260 1,186	1,256	46	-
- 69 YEARS	6,194	4,725	842	998 627	=	-
- 74 YEARS	4,598	3.349	613	636	Ξ	
YEARS AND OVER	4,688	3,620	489	553	26	
T STATED	-,,-00	-	<del></del>	7,7	-	_
FEMALE						
ALL AGES	426,973	373,438	33,135	20,400	-	-
DER 5 YEARS	68,689	65,825	1,607	1,257	-	-
- 9 YEARS	67,354	62,663	2,451	2,240	-	-
- 14 YEARS	55,328	50,783	2,507	2,038	-	-
- 19 YEARS	39,155	34,519	3,047	1,589	=	-
- 24 YEARS	35,102	29,425	3,812	1,865	-	-
- 29 YEARS	27,791	22,985	2,947	1,859	-	-
_ 30 VEADS	24,080	19,587	3, 131	1,362	-	
- 39 YEARS	21:455	17,190	2,740	1,525	-	-
- 49 YEARS	18,572	14,855	2,695	1,022	_	-
- 54 YEARS	17,679	14,006	2,362	1.311	-	-
- 59 YEARS	14+452	11.002	1,966	1,462	-	-
	12,224 9,248	10,194 7,530	1, 191	839		-
- A4 YEARS		f = 3.9U	1+090	628	-	-
- 04 YEARS				440	_	
- 04 YEARS	6,664	5,430	594	640 270	<u>-</u>	-
- 04 YEARS				640 270 473	-	-

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TABLE 1V-13. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION TO YEARS OUT AND OVER, BY SEX AND MUNICIPALITY: 1970

		PLACE OF RESIDENCE IN FEBRUARY 1960						
PROVINCE/MUNICIPALITY OF RESIDENCE AND SEX	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED		
EYTE								
BUTH SEXES	756,550	685,579	37,797	31, 310	150 95	1,714 1,046		
FEMALE	373,521 383,029	341,297 344,282	16,971 20,826	14,112 17,198	55	668		
MUNICIPALITY OF: TACLUBAN CITY								
buith SEXES	53,385	42,653	4,916	5,714	55 27	47 24		
MALE	25,262 28,123	21,050 21,603	1,699 3,217	2, +62 3, /52	28	23		
ORMUL CITY				1 100	24	279		
BUTH SEXES	58,697	51,350 25,235	3,746 1,402	3, 298 1, 685	24	195		
FEMALE	28,541 30,156	26,115	2,344	1,013	_	84		
ABUYUG					_	78		
BUTH SEXES	22,582 11,188	21, 155 10, 437	543 256	506 417	_ _	78		
MALE FEMALE	11,188	10,718	287	389	-	_		
ALANGALANG			, 212	558	-	-		
BUTH SEXES	17,826 8,885	16,055 8,109	1,213 540	2 <b>36</b>	-	-		
MALE FEMALE	8,941	7,946	673	322	-	-		
ALBUERA					_	4.		
BOTH SEXES	15,843	14,364 7,158	770 414	662 350	<del>-</del>	2		
MALE FEMALE	7,946 7,897	7,206	356	312	-	2:		
ALMER I A					_			
BOTH SEXES	5+173	4,928	142 119	103 62	_			
MALE	2,436 2,737	2,255 2,673	23	41	-			
BAGATÑ GIN					_			
BUTH SEXES	9,502	8,376 4,349	604 267	522 265	_			
MALE FEMALE	4,881 4,621	4,027	337	257	-			
Galuras								
BUTH SEXES	13:687	12,946	557 279	184 20	_			
MALE	6,744 6,943	6,445 6,501	278	164	-			
BATu				422	-			
BOTH SEXES	14,052	13,568 6,550	51 28	433 189	-			
HALE FEMALE	6,767 7,285	7,018	23	244	-			
BAYBAY				2 405	5			
BUTH SEXES	44,102 21,986	39,859 20,052	1,519 672	2,695 1,239	-			
MALE FEMALE	22,116	19,807	847	1,456	5			
BILIRAN				_	_			
BOTH SEXES	5,875	5,703 2,941		_	-			
FEMALE	3+005 2+870	2,762		-				
BURAUEN				623	23	1		
BOTH SEXES	28,970	27,986 14,345		322	23	•		
MALE	14,874 14,096	13,641		301	_	10		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FPCM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

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TABLE IV-11. PLACE OF PESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS

OLD AND OVER, BY SEX AND MINICIPALITY: 1970

(continued)

PROVINCE/MUNICIPALITY	TOTAL						
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NDT STATED	
CABUC GAYAN							
BOTH SEXES	7,214	7,049	102	(3			
MALE	3,509	3,407	60	63 42	<del>-</del>	<u>-</u>	
FEMALE	3,705	3,642	42	21	_	_	
CAIBIRAN							
BOTH SEXES	0 744	2.027					
MALE	8,744 4,298	8:027 4:066	442 144	275 88	-	-	
FEMALE	4.446	3,961	298	187	<del>-</del>	-	
CALUBIAN							
BOTH SEXES	17,294	15,762	998	484			
MALE	8,313	7,585	468	210	-	50 50	
FEMALE	8,981	8,177	530	274	-	-	
CAPOUCAN							
BOTH SEXES	11,502	9,700	1,146	610	_		
MALE	5,792	4,959	622	211	_	46	
FEMALE	5,710	4,741	524	399	-	46	
CARIGARA							
BOTH SEXES	22,514	19,885	1,222	1,254	1	152	
MALE FEMALE	10,893	9,670	641	476	-	106	
	11,621	10,215	581	778	1	46	
CULABA							
BOTH SEXES	5,989	5,461	139	247	_	142	
HALE FEMALE	3,018 2,971	2,621	115	140	-	142	
DAGAMI	24911	2,840	24	107	-	-	
MALE	12,994	11,964	535	495	-	_	
FEMALE	6,415 6,579	5,963 6,001	265 270	187 308	-	-	
DULAG		_,		300		_	
BOTH SEXES	10 445	17 .00					
MALE	18,465 9,202	17,623 8,826	375 172	46 <b>7</b> 204	<del>-</del> -	-	
FEMALE	9,263	8,797	203	263	<u>-</u>	-	
HILONGOS							
BUTH SEXES	23,310	21,763	485	1,019	20		
HALE	11,311	10,607	185	476	20 20	23 23	
FEMALE	11,999	11,156	300	543	-		
HINDANG							
BOTH SEXES	8 + 6 0 4	7,988	299	292	-	25	
MALE FEMALE	4,255 4,349	4,009	95	126	-	25	
I NOPAC AN	71377	3,979	204	166	_	-	
BOTH SEXES	9,884 4,899	9,612	135	37	19	81	
FEMALE	4,985	<b>4,</b> 736 4,876	101 34	- 37	_ 19	62 19	
ISABEL							
BOTH SEXES	11,449	10,904	275	270	_		
MALE	5,422	5,103	148	171		-	
FEMALE	6,027	5,801	127	99	-	-	
JARO							
BOTH SEXES	19,707	18,089	863	755		_	
MALE FEMALE	9,501	8,773	458	270	-	-	
	10,206	9,316	405	485	-	-	

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## TABLE 14-11. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION TO YEARS JED AND OVER, BY SEX AND MUNICIPALITY: 1970

(continued)

PROVINCE/MUNICIPALITY  JF RESIDENCE AND SEX			RUARY 1960			
	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
VIER (BUGHO)						5
BOTH SEXES	10,017	8,645	992	328	~	ž
MALE	5,165	4+535	403	201 127		2
FEMALE	4,852	4,110	589	12.		
LITA				***	_	;
BOTH SEXES	6+684	6.444	128 54	9 <b>4</b> 20	_	
MALE	3,272 3,412	3+180 3+264	14	74	-	
NANGA						
BOTH SEXES	15,206	11,847	2,100 915	1,211 527		
MALE	7,879	6,389	1,185	684	-	
FEMALE	7,327	5,458	11103			
HAYAN			513	307	-	
BOTH SEXES	8,248	7,368 3,813	513 207	133	-	
MALE	4,153 4,095	3,813	306	234	-	
FEMALE	4,073	•				
PAZ		10 479	558	199	_	
BUTH SEXES	11,595 5,874	10,638 5,524	260	90	<del>-</del>	
MALE FEMALE	5,721	5,314	298	109	-	
YTE.			440	555	-	
BUTH SEXES	15,578	14,411	612 267	295	-	
MALE	8,066 7,512	7,504 6,907	345	260	-	
ACARTHUR				65	-	
BOTH SEXES	7,357	6,955	337 165	65	_	
FEMALE	3,569 3,788	3,339 3,616	172	-	-	
AHAPL AĞ						
BOTH SEXES	10,266	8,637	1,248	301 164	_	
MALE	5,613	4,772	677 571	137	-	
FEMALE	4,653	3,865	<i>711</i>			
ARIPIPI				190	_	
BUTH SEXES	5,045	+,645	183 100	51	-	
MALE	2,334	2,183 2,462	83	139	-	
FEMALE	2,711					
ATAG-08		r 150	530	333	-	
BOTH SEXES	6,493	5,630 2,841		153	•	
MALE	3,225 3,268	2,789		180	-	
IATALOM					_	
BOTH SEXES	15,318	14,948		275 150	_	
MALE	7,902 7,416	7,727 7,221		125	-	
1AYORGA					_	
BUTH SEXES	6,268	5,192		38 <b>8</b> 193	-	
MALE	3,045 3,223	2,497 2,695		195	-	
MERIDA						
BOTH SEXES	12,014	11.444		263 173	-	
MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION OF THE MALEARTH SEXESATION O	6:114	5,814		90	-	
FEMALE	5,900	5,630	J 100	• •		

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABLEATION. INCLUDES INSTITUTIONAL POPULATION.

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TABLE IV-11. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT PESIDENCE OF THE POPULATION 10 YEARS
OLD AND OVER, BY SEX AND MUNICIPALITY: 1970

(continued)

PLACE OF RESIDENCE IN FEBRUARY 1960 PROVINCE/MUNICIPALITY TOTAL OTHER MUNICIPALITY, OTHER SAME PROVINCE PROVINCE OF RESIDENCE AND SEX RESIDENTS SAME FOREIGN NOT MUNICIPALITY STATED COUNTRY NAVAL BUTH SEXES.... 13,345 11,617 1.378 350 MALE.... _ 6,431 5,759 5,858 561 817 111 230 PALU BUTH SEXES..... 18,238 16,771 857 586 MALE.... 24 8,870 9,368 398 459 8,293 8,478 179 407 PALUMPON 23,696 22,546 397 753 11,722 11,137 356 11,409 168 PASTRANA BUTH SEXES..... 6,862 375 131 MALE.... 176 199 3,384 3,156 52 79 3,200 BUTH SEXES.... 16,640 15.847 412 381 MALE.... 7,740 7,401 SAN MIGUEL **BUTH SEXES....** 6,068 5,779 243 MALE.... 3.062 3.006 2,997 2,782 42 201 23 23 SANTA FE BUTH SEXES..... 5.780 5,424 21 MALE.... 193 2+845 2,682 TABANGO MALE-----FEMALF.----17,049 15.276 1.066 505 202 8.793 211 102 8,256 7.355 507 100 TABUNTABON BUTH SEXES .... 3,454 3,264 152 38 MALE.....FEMALF.... 1,650 1,523 89 63 38 1.804 BUTH SEXES.... 20,373 17,918 1.654 798 MALE..... FEMALE.... 9,824 10,549 8,633 9,285 880 774 310 6,033 5,067 517 2,526 2,541 2,931 165 240 277 284 BUTH SEXES.... 2.242 1,958 258 26 MALE.... 26 1-001 1.172 VILLABA 19,317 17,982 521 723 9,555 8,883 359 364 22 69

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE. THEY MAY DIFFER FROM THE 100 PERCENT TARULATION. INCLUDES INSTITUTIONAL POPULATION.

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### TABLE IV-12. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER BY SEX AND AGE GROUP. URBAN AND RURAL! 1970

	· <u>·</u> ··································	PLAC	E OF RESIDE	N,CE IN	FEBRUARY	1960
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY. SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
LEYTE						
BOTH SEXES						
O YEARS AND OVER	756,550	685,579	37,797	31,310	150	1,714
0 - 14 YEARS	144,680	133,959	5,816	4,155	-	750
5 - 19 YEARS	105.972	95,888	6,081	3,760	1	242
0 - 24 YEARS	90,081	77.880	6,292	5,810	27	92
5 - 29 YEARS	72,580	62,255	4, 545	5, 701	27	24
0 - 34 YEARS	61,037	54.091	3,404	3,491 3,074	26	153
5 - 39 YEARS	57,513	51.278	2,982 2,499	1,479	• • •	91
0 - 44 YEARS	46,430	42,358	1,718	1,320	ž	21
5 - 49 YEARS	42,350	39,289	1,285	783	ī	46
0 - 54 YEARS	35,902	33,787	952	605	<u> </u>	40
5 - 59 YEARS	31,519	29,922	890	511	19	28
0 - 64 YEARS	24,658	23,210 16,664	513	320	Ϊί	23
5 - 69 YEARS	17,521	12,259	315	130	43	48
0 - 74 YEARS	12,795	12,715	505	171		73
5 YEARS AND OVER	13,464 48	121715		•:-	-	24
OT STATED	~	-				
MALE						
O YEARS AND OVER	373,521	341,297	16,971	14,112	95	1,046
0 - 14 YEARS	73,686	68,599	2,884	1,716	Ī.	447
5 - 19 YEARS	52,256	48,886	2,065	1,175	1	129
0 - 24 YEARS	43,734	38,761	2,452	2,442	-	79
5 - 29 YEARS	36.740	31,845	2,123	2:695	25	52
D - 34 YEARS	30,554	26+976	1, 705	1,849	2	22
5 - 39 YEARS	29,550	26,376	1,539	1.567	24	44
0 - 44 YEARS	22+544	20,550	1, 263	659	-	12
5 - 49 YEARS	19,234	17,673	828	712	-	21
0 - 54 YEARS	16,689	15,776	526	363	-	24
5 - 59 YEARS	15,275	14:356	528	351	-	40
0 - 64 YEARS	12,423	11,785	371	267	-	-
5 - 69 YEARS	8,199	7,770	284	145		
G - 74 YEARS	6,354	6.022	158	107	43	24
S YEARS AND OVER	6,283	5,922	245 _	64	Ξ	52 -
FEMALE						
Q YEARS AND OVER	383,029	344 , 282	20,826	17,198	55	468
0 - 14 YEARS	70,994	65,360	2,932	2,439	-	263
5 - 19 YEARS	53,716	47,002	4,016	2+585	-	113
0 - 24 YEARS	46,347	39,119	3,840	3,368	-	20
5 - 29 YEARS	35,840	30,410	2,422	3,006	.2	-
0 - 34 YEARS	30,483	27,115	1,699	1,642	25	2
5 - 39 YEARS	27,963	24,902	1,443	1,507	2	109
0 - 44 YEARS	23,886	21 -808	1+236	820	3	19
5 - 49 YEARS	23,116	21,616	890	608	2	
) - 54 YEARS	19,213	18+011	759	420	1	22
	16,244	15,5 <del>6</del> 6	424	254		-
			519	244	19	28
5 - 59 YEARS	12.235	11,425				
5 - 59 YEARS	12•235 9 <b>,</b> 322	8,894	229	175	l	
5 - 59 YEARS	9,322 6,441	8,894 6,237	229 157	175 23	1 -	24
5 - 59 YEARS	9,322	8,894	229	175	l	23 24 21 24

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## TABLE IV-12. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER BY SEX AND AGE GROUP. URBAN AND RURAL: 1970 (continued)

		PLAC	E OF RESIDE	NCE IN	FEBRUARY	1960
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
URBAN						
BUTH SEXES						
O YEARS AND OVER	171,497	148,206	10,768	12,124	130	269
0 - 14 YFARS	30,572	27,453	1,646	1,453	-	20
5 - 19 YEARS	25,645	21.387	2,192	2,065	1	
0 - 24 YEARS	20,358	16,672	1.441	2,192		5 :
5 - 29 YEARS	15,492	12,290	1, 140	2,007	27	28
0 - 34 YEARS	12,704 12,551	10,105 10,476	1,035 953	1,534 1,048	27 26	48
0 - 44 YEARS	10,272	9,016	693	559	3	1
5 - 49 YFARS	9,455	8,782	287	384	2	_
0 - 54 YEARS	8,556	7,938	384	209	1	24
5 - 59 YEARS	7,473	7,086	178	191	<del>-</del>	18
0 - 64 YEARS	5,915	5,259	383	253	19	_1
5 - 09 YEARS	4,663	4,335	212	92	1	23
0 - 74 YEARS	3,876	3,698	85 120	46	23	24 26
5 YEARS AND DVER	3,965	3 + 709 -	139	91	-	-
MALE						
O YEARS AND OVER	79,398	69,832	4+012	5,303	75	176
0 - 14 YEARS	14,906	13,679	597	630	-	-
5 - 19 YEARS	11,084	9,892	583	608	1	
0 - 24 YEARS	9,113	7,725	350	985	_=	51
- 29 YEARS	7,443	6,070	428	892	25	2
3 - 34 YFARS	6,301	4,854	606	838	2	2
39 YEARS	6,043	5,053	421 326	520 208	24	2
1 - 44 YEARS	4,958 4,018	4,423 3,687	106	225	_	
5 - 49 YEARS	3,795	3,540	161	50	_	2
5 - 59 YEARS	3,453	3,242	70	123	-	ì
- 64 YEARS	2,928	2,638	156	134	-	-
5 - 69 YEARS	2,005	1,885	76	44	_	
0 - 74 YEARS	1,756	1,689	21	23	23	-
5 YEARS AND OVER	1,595	1,455	91	23	-	20
OT STATED	-	-	-	-	-	
FEMALE						
O YEARS AND OVER	92+099	78,374	6,756	6,821	55	93
0 - 14 YEARS	15,666	13,774	1,049	823	-	20
5 - 19 YEARS	14,561	11,495	1,609	1.457	-	-
) - 24 YEARS	11,245	8,947	1,091	1,207	_	-
5 - 29 YEARS	8,049	6,220	71.2	1,115	2	7
) - 34 YEARS	6,403	5,251 5,23	429 613	696	25	
) - 44 YEARS	6,508 5,314	5,423 4,593	532 367	528 351	2	2.
5 - 49 YEARS	5,437	5,095	181	159	2	
- 54 YFARS	4,761	4,398	203	159	i	,
- 59 YEARS	4,020	3,844	108	68	-	
	2,987	2,621	227	119	19	
) - 64 YEARS		2,621 2,450	22.7 136	48	19	
0 - 64 YEARS	2,987 2,658 2,120	2,450 2,009	136 64	48 23	<u>1</u>	1 23 24
0 - 64 YEARS 15 - 69 YEARS 0 - 74 YEARS 15 YEARS AND DVER 10T STATED	2,987 2,658	2,450	136	48	1	23

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

## TABLE 1V-12. PLACE OF RESIDENCE IN FEBRUARY 1960 AND PRESENT RESIDENCE OF THE POPULATION 10 YEARS OLD AND OVER BY SEX AND AGE GROUP. URBAN AND RURAL: 1970

(continued)

			(continued)			
		PLAC	E OF RESIDE		FEBRUARY	1960
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
RURAL						
BOTH SEXES					100	1,445
Q YEARS AND OVER	585,053	537,373	27,029	19,186	20	730
	114,108	106,506	4,170	2,702	- -	242
0 - 14 YEARS	80,327	74,501	3,889	1,695	_	46
5 - 19 YEARS	69,723	61.208	4,851	3,618 3,644	-	24
5 - 29 YEARS	57,088	49,965	3,405 2,369	1,957	-	21
) - 34 YEARS	48,333	43,986	2,029	2.026	-	105
5 - 39 YEARS ********	44,962	40,802 33,342	1,806	920	-	90 21
0 - 44 YEARS	36,158	30,507	1,431	9 16	_	22
5 - 49 YEARS	32,895 27,346	25,849	901	514	-	22
0 - 54 YEARS	24,046	22,836	77 <u>4</u>	414	_	27
5 - 59 YEARS	18,743	17,951	507	258 228	_	_
0 - 64 YEARS	12,858	12,329	301	220 8 <b>4</b>	20	24
0 - 74 YEARS	8,919	8,56L	230	80	-	47
5 YEARS AND OVER	9,499 48	9,006 24	366	-	-	24
MALE				9 400	20	870
O YEARS AND OVER	294,123	271,465	12,959	8,809	_	487
0 - 14 YEARS	58,780	54,920	2,287	1,086 567	-	129
5 - 19 YEARS	41,172	38,994	1,482 2,102	1,457	-	26
0 - 24 YEARS	34,621	31,036	1,695	1,803	-	24
5 - 29 YEARS	29,297 24,253	25:775 22:122	1,099	1,011	-	21
0 - 34 YEARS	23,507	21,323	1,118	1, 147	-	19
5 - 39 YEARS	17,586	16,127	937	451	_	71 21
0 - 44 YEARS	15,216	13,986	722	*87	_	-
0 - 54 YEARS	12,894	12+236	345	113	_ _	22
5 - 59 YEARS	11,822	11,114	458 315	228 133	-	-
0 - 64 YEARS	9,495	9,147		(01	-	-
5 - 69 YEARS	6,194	5,885		84	20	24
0 - 74 YEARS	4,598	<b>4,3</b> 33 4, <b>4</b> 67		41.	-	26
75 YEARS AND OVER	4,688 -	4,467 -	• · · · · · · · · · · · · · · · · · · ·	-	-	_
FEMALE						
O YEARS AND OVER	290,930	265,908	14,070	10,377	-	575
0 - 14 YEARS	55,328	51,586		1,616	-	243 113
5 - 19 YEARS	39,155	35,507		1,128 2,161	-	20
0 - 24 YEARS	35,102	30 • 172		1,891	-	-
5 - 29 YEARS	27,791	24+190 21+864		946	-	-
0 - 34 YEARS	24.080 21.455	19,479		979	-	96
15 - 39 YEARS	18,572	17,215	869	469	-	19
0 - 44 YEARS	17,679	16,521	709	449		22
0 - 54 YEARS	14,452	13,613	556	261	-	- 22
15 - 59 YEARS	12,224	11,722	316	186	<del>-</del>	27
0 - 64 YEARS	9,248	8,804		125	-	-
5 - 69 YEARS	6,664	6,444		127	<del>-</del>	-
10 - 74 YEARS	4,321	4,228		39	-	21
75 YEARS AND OVER	4,811 48	4,539 24		-	-	24

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TABLE IV-13. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD

AND OVER BY SEX AND MUNICIPALITY: 1970

PROVINCE/MUNICIPALITY	TOTAL		PLACE OF RE	SIDENCE IN MA	Y 1965	
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
LEYTE						
BUTH SEXES MALE Fc MALE	932,667 464,954 467,713	872,256 437,269 434,987	30,274 13,869 16,405	28,694 13,008 15,686	108 46 62	1,335 762 573
NUNICIPALITY OF: Tacluban city						
BUTH SEXES	64+560	56,267	3,369	4,809	45	70
MALE Female	31,497 33,063	28,087 28,180	1,214 2,155	2,150 2,659	22 23	24 46
ORMUC CITY						
BOTH SEXES	70,440	64,154	3,035	2,955	60	236
MALE Female	35,079 35,361	32,411 31,743	1,180 1,855	1,313 1,642	24 36	151 85
ABUYU G						
BUTH SEXES	28,369	27,295	225	797	-	52
MALE FEMALE	14,226 14,143	13,669 13,626	118 107	38 <b>7</b> 410	Ξ	52 -
ALANGALANG						
BOTH SEXES	21,718	19,877	1,371	470	-	-
MALE FEMALE	10,738 10,980	9,935 9,942	611 760	192 278		-
ALBUERA			·			
buTH SEXES	19,032	17,804	772	433	-	23
MALE FEMALE	9,557 9,475	8,992 8,812	391 381	17 <del>4</del> 259	-	23
ALMERIA						
BUTH SEXES	6,274	6,114	118	42	_	-
MALE FEMALE	2•992 3+282	2,87 <i>1</i> 3,237	<b>94</b> 24	21 21	<del>-</del> -	-
BABATÑ GUN						
BUTH SEXES	12,166	11,138	549	479	-	-
MALE FEMALE	6,364 5,802	5,831 5,307	309 240	224 255	<del>-</del>	-
BARUGO						
BUTH SEXES	17,132	16,418	455	213	-	46
MALE	8,465 8,667	8,154 8,264	249 206	40 173	<del>-</del> -	22 24
BATU		-,				
BOTH SEXES.	16,866	16,290	51	501	-	24
MALF	8,228 8,638	7,902 8,388	28 23	274 227	-	24
BAYBAY						
BUTH SEXES	53,983	50+346	1,582	2,029	2	24
MALE FEMALE	27,097 26,886	25,351 24,995	734 848	989 1,040	_ 2	23
BILIKAN						
BUTH SEXES	7,606	7,455	151	_	-	_
MALE FEMALE	3,905 3,701	3,841 3,614	64 87	-		-
BURAUEN						
BUTH SEXES	36,267	35,330	184	675	_	78
MALE FEMALE	18,534 17,733	18,000 17,330	56 128	400 275	-	78

FIGURES ARE ESTIMATES BASED ON A 5 PEPCENT SAMPLE; HENCE, THEY MAY DIFFFR FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE TABLE IV-13. PLACE OF RESIDENCE IN MAY 1965 AND OPERENT PERIDENCE OF THE POPULATION 5 YEARS OLD AND OVER BY SEX AND MINICIPALITY: 1970

(continued)

		(cor	ntiaued) 			<del></del> -
			PLACE OF RE	SIDENCE IN MA		
PROVINCE/MUNICIPALITY UF RESIDENCE AND SEX	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
CABUCGAYAN				_		_
BOTH SEXES	9:071	8,927	102 60	<b>42</b>	~	-
MALE	4,453 4,618	4,393 4,534	42	<b>42</b>	~	_
CAIBIRAN				va	~	
BOTH SEXES	11,483	10,655	488 201	340 i31	-	-
MALE	5,843 5,640	5,461 5,194	287	159	~	-
CALUBIAN				× 50	_	_
BOTH SEXES	22,345	20.876	1,008 525	459 201	_	-
FEMALE	10,709 11,636	9,983 10,895	483	<b>458</b>	-	_
CAPOUCAN						23
861H SEXES	14,226	12,924	617	6 <b>62</b> 2 <b>56</b>	-	-
MALE	7,128 7,098	6,548 6,376	324 293	406	-	23
CARIGARA					1	102
BUTH SEXES	27,328	24+954	733	1,538 694	1 -	56
MALE	13,173 14,155	12,148 12,806	275 458	844	1	46
CULASA						95
BOTH SEXES	7,658	7,172	180	211 119	-	99
MALE	3,840 3,818	1,490 1,682	136 44	92	-	-
DAGAMI						-
BUTH SEXES	16,509	15,526	396 152	587 227	-	-
MALE	8,181 8,328	1,802 1,724	244	360	-	
DULAG				-0.		
BOTH SEXES	22,587	21.631	365 144	591 269	-	
MALE	11,168 11,419	10,755 10,876	221	322	-	
HILUNGOS						
BUTH SEXES	28,783	27,841	290	652 340		
MALE SEXESSION SERVICES	14,351	13,878 13,963	133 157	312	-	
FEMALE	14,432	131403	•			
HINDANG			520	299	-	
BUTH SEXES	10,394	9 ₁ 866 5 ₁ 064	229 71	155	_	
MALEFEMALE	5,290 5,104	4,802		144	-	
INUPACAN				<b>a</b> .s	_	4
BUTH SEXES	12,335	12,002		58 21	=	
MALE	6,227 6,108	6,041 5,961		37	-	
[SABEL				• •	_	
BUTH SEXES	13,928	13,661		118 72		
MALC	7,037 6,891	6,866 6,795		46	-	
JAKU						
BOTH SEXES	24,380	23,064		728 307	-	
MALE	12,068 12,312	11,363 11,701		421	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION INCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE TV-13. PLACE OF PESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD AND OVER BY SEX AND MUNICIPALITY: 1970

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(continued)

	<u>-</u>	(00)	ntinued)			
PRUVINCE/MUNICIPALITY	TOTAL		PLACE OF RE	SIDENCE IN MA	Y 1965	
OF RESIDENCE AND SEX	RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FUREIGN COUNTRY	NOT STATED
JAVIER (BUGHO)						
BOTH SEXES	12,851	11,918	503	404	-	26
MALE FEMALE	6,588 6,263	6,111 5,807	251 252	226 178	Ξ	26
JULITA						
ROIH SEXES	8,144	7,870	125	131	-	18
MALE FEMALE	3,954 4,190	3,864 4,006	34 91	38 93	-	18
KANANGA						
BUTH SEXES	18,698	15,631	1,762	1,257	_	48
MALE	9.631	8,247	684	652	-	48
FEMALE	9,067	7,384	1,078	605	-	_
KAWAYAN						
MALE	10,734 5,372	9,801 5,028	488 173	425 151	-	20 20
FEMALE	5,362	4,773	315	274	-	-
LA PAZ						
BUTH SEXES	13,994	13,517	366	111	-	-
MALE FEMALE	7,106 6,888	6,854 6,663	186 180	66 45	-	-
LEYTE						
BOTH SEXES	19,948	18,884	558	506	-	_
MALE	10:295	9,879	195	221	_	-
FEMALE	9,653	9,005	363	285		
BOTH SEXES	9,413	9,107	159	147	_	_
HALE	4 + 6 4 6	4,486	103	57	_	-
FEMALE	4,767	4,621	56	90	-	-
MAHAPL AG						
MALE	12:824 6:723	11,891 6,226	533 313	320 184	<del>-</del>	80
FEMALE	6,101	5,665	220	136	-	80
MARIPIPI						
BUTH SEXES	6,118	5,643	207	241	-	27
MALE FEMALE	2:971 3:147	2,769 2,874	100 107	102 139	<u>-</u>	27
MATAG-08	71141	2,014	201	*37		•,
BUTH SEXES	7,935	7,367	410	158	_	_
MALE	3,908 4,027	3,638 3,729	205 205	65 93	-	-
MATALOM	1,021	34.67	203	,,		
BUTH SEXES	18,593	18,103	71	419	_	
MALE	9,356	9,184	25	147	-	_
FEMALE	9,237	8,919	46	272	-	_
MAYORGA						
BUTH SEXES	7,581	6,453	922 475	183 52		23
FEMALE	3,754 3,827	3,227 3,226	447	131	<u>-</u>	23
MEKIDA						
BUTH SEXES	14,297	13,777	310	210	-	-
MALE	7.103 7.194	6,853 6,924	152 158	98 112	<del>-</del> -	-

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FORM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE
TABLE IV-13- PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD
AND OVER BY SEX AND MUNICIPALITY: 1970

(continued) PLACE OF RESIDENCE IN MAY 1965 TOTAL PROVINCE/MUNICIPALITY OTHER FORE I GN OTHER MUNICIPALITY. SAME OF RESIDENCE AND SEX RESIDENTS STATED COUNTRY SAME PROVINCE PROVINCE MUNICIPALITY 172 1,309 15,622 17,103 _ BUTH SEXES..... 64 108 7,878 613 696 8.555 FEMALE .... 24 561 21,145 22,326 BOTH SEXES..... 198 10,600 24 11.045 398 PALUMPON 465 27,983 389 28,837 BGTH SEXES..... MALE....FEMALE.... 13,770 14,213 202 14,238 PASTRANA 101 524 7,497 8+122 BUTH SEXES..... 3,811 248 276 4.059 161 3.686 4,063 SAN ISIDRO 24 172 339 19,535 20,070 BOTH SEXES.... 172 MALE....FEMALE... 9,387 24 9.608 10,148 SAN MIGUEL 16 155 7,182 210 7,563 BUTH SEXES.... 3,599 62 16 3,722 3,583 FEMALE ..... SANTA FE 69 356 6.451 6,876 BOTH SEXES..... 3,345 3,106 172 MALE.... 3,542 20,041 891 21,401 63 59 BOTH SEXES.....FEMALE.... 172 10,288 11,017 397 TABUNTABON 62 41 4,267 4,390 HOTH SEXES 2,097 MALE.... 2,158 41 TANAUAN 23,121 938 24,997 BUTH SEXES.... 409 11,526 11,595 12,464 MALE..... 409 12,533 FEMALE.... TOLOSA 7,634 299 235 BOTH SEXES ..... 3,288 3.868 TUNGA 53 2,583 2,908 BOTH SEXES ..... 26 27 1,445 1.298 MALE....FEMALE. VILLABA 92 810 22,494 23.870 46 46 80TH SEXES...... 245 313 11,174 11,778 MALE..... 497 11,320 12,092

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

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TARLE IV-14. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD AND OVER BY SEX AND AGE GROUP, URBAN AND RURAL: 1970

		P	LACE OF RES	I DENCE !	N MAY 19	6 5
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
LEYTE						
BOTH SEXES						
5 YEARS AND DVER	932,667	872,256	30+274	28,694	108	1,335
5 - 9 YEARS	176,117	165,984	5, 149	4,678	-	306
10 - 14 YEARS	144,680	137,845	3,697	2,779	-	359
15 - 19 YEARS	105,972	97,986	4,717	3,114	<u>-</u>	159
20 - 24 YEARS	90,081 72,580	79+798 64+965	4,733 3,100	5,453 4,463	24	91 26
0 - 34 YEARS	61,037	56,160	1,985	2,809	59	24
5 - 39 YEARS	57,513	53,509	1,919	1,999	23	63
0 - 44 YEARS	46,430	43,982	1,397	977	1	7.3
5 - 49 YEARS	42+350	40,656	1,043	651	-	-
10 - 54 YEARS	35,902	34,740	666 <b>49</b> 8	426 347	_	71
55 - 59 YEARS	31,519 24,658	30,634 23,742	526	363	_	2
55 - 69 YEARS	17,521	16,952	280	288	1	٠.
0 - 74 YEARS	12,795	12,380	217	150		48
75 YEARS AND GVER	13,464	12,899	347	197	-	21
NOT STATED	48	24	-		-	24
MALE						
5 YEARS AND OVER	464,954	437 • 269	13,869	13,008	46	762
5 - 9 YEARS	91,433	86,101	2,719	2,387	-	226
0 - 14 YEARS	73,686	70,632	1,623	1,223	_	208
5 - 19 YEARS	52,256	49,769	1,605	818	-	64
0 - 24 YEARS	43,734	39,363	1.802	2,516	-	5
5 - 29 YEARS	36,740	32,985	1,685	2,018	24	21
0 - 34 YEARS	30,554	28,284	1,026	1,222	-	2
5 - 39 YEARS	29,550 22,544	27,401 21,326	1,100 656	1,027 489	22	7
5 - 49 YEARS	19,234	18,403	408	423	_	•
0 - 54 YEARS	16,689	16,162	250	253	-	2
5 - 59 YEARS	15,275	14,729	292	214	_	40
0 - 64 YEARS	12,423	11,996	257	170	-	-
5 - 69 YEARS	8,199	7,938	165	96	-	
0 - 74 YEARS	6,354	6,138	107	85	-	2
5 YEARS AND ÖVER	6,283	6,042	174	67 -	-	•
FEMALE				16 (0)	4.7	27-
YEARS AND OVER	467,713	434,987	16,405	15,686	62	57:
5 - 9 YEARS	84,684	79,883	2,430	2,291	-	86 15
0 - 14 YEARS	70,994	67,213 48,217	2,074 3,112	1,556 2,296	_	9
5 - 19 YEARS	53,716 46,347	40,435	2,931	2,937	-	á.
5 - 29 YEARS	35,840	31,980	1,415	2,445	-	
10 - 34 YEARS	30,483	27,876	959	1,587	59	
5 - 39 YEARS	27,963	26,108	619	972	1	6
U - 44 YEARS	23,886	22,656	741 435	488 228	1 -	
5 - 49 YEARS	23+116 19-213	22,253 18,578	635 416	173	-	4
0 - 54 YEARS	19,213 16,244	15,905	206	133	-	•
0 - 64 YEARS	12,235	11,746	269	193	-	2
5 - 69 YEARS	9,322	9,014	115	192	1	
0 - 74 YEARS	6,441	6,242	110	65	-	2
5 YEARS AND OVER	7,181	6,857	173	130	-	2
OT STATED	48	24	_	_		

FIGURES ARE ESTIMATES BASED ON A 5 PEPCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PEPCENT TABULATION.

INCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE 19-14. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD AND OVER BY SEX AND AGE GROUP, Grean AND RURAL: 1970 (continued)

		Pi	.ACE OF RES	I DENCE I	N HAY 196	<u> </u>
SEX AND AGE	TOTAL RESIDENTS	SAME MUNICIPALITY	OTHER MUNICIPALITY, SAME PROVINCE	OTHER PROVINCE	FOREIGN COUNTRY	NOT STATED
URBAN						
BOTH SEXES						3
YEARS AND OVER	206,546	187+104	8,383	10,710	108	24
5 - 9 YEARS	35,049	32,095	1,368	1,542 998	_	4
- 14 YEARS	30,572	28,549 22,257	<u>1</u> ,025 1,651	1,714	-	2
- 19 YEARS	25,645	22 <b>+25</b> 7	1,059	1,934	-	5
- 24 YEARS	20,358	17,312 13,069	683	1,688	24	2
- 29 YEARS	15,492 12,704	10,790	673	1,179	59	4
) - 34 YEARS	12,704	11,257	674	574	23	•
5 - 39 YEARS	10,272	9,578	348	344	1 -	
3 - 44 YEARS	9,455	9,183	114	158	-	
5 — 49 YEAKS	8,556	8,233	224	75 120	- -	•
0 - 54 YEARS	7,473	7+224	111	120 203	-	
0 - 64 YFARS	5,915	5,512	200	703 44	1	
5 - 69 YEARS	4,663	4,498	120	46	-	
0 - 74 YEARS	3,876	3,717	89 44	91	-	
75 YEARS AND OVER	3,965 -	3,830	<del>**</del>	-	-	
MALE	177	90.136	3,007	4.182	46	1
YEARS AND OVER	97,117	89,136			_	
- 4550	17,719	16,315	654	729 627	-	
5 - 9 YEARS	14,906	14,207	272	427 531	-	
10 - 14 YEARS	11:084	10,158	395	531 951	_	
15 - 19 YEARS	9,113	7,885	224	745	24	
20 - 24 YEARS ************************************	7,443	6,360	286 439	(42 554	-	
25 - 29 YEARS	6,301	5,307	439 201	299	22	
30 - 34 YEARS	6,043	5,441	281 139	154		
40 - 44 YEARS	4,958	4,664	23	iii	-	
45 - 49 YEARS	4.018	3+884	70	50	_	
50 - 54 YEARS	3,795	3,651 3,315		77	-	
55 - 59 YEARS	3,453	3+315 2+753	0.7	88	<del>-</del>	
60 - 64 YEARS	2,928	Z+753 1+932		20	-	
65 - 69 YEARS	2,005	1,712	7.1	23		
70 - 74 YEARS	1,756 1,595	1,552		23	-	
75 YEARS AND OVER	112.2	-· <b>-</b>	-	-	_	
FEMALE						
5 YEARS AND OVER	109,429	97,968		5,928	62	
5 - 9 YEARS	17,330	15.780		813 571	<del></del>	
10 - 14 YEARS	15,666	14,342		1,163	-	
15 - 19 YEARS	14,561	12,099		983	-	
20 - 24 YEARS	11,245	9,427 6,109	307	943	_	
25 - 29 YEARS	6,049	6,109 6,443	224	625	59	
30 - 34 YFARS	6,403	5,483 5,816		275	1	
35 - 39 YEARS	6,508	7,716 4,914		190	1	
40 - 44 YEARS	51314	5,299		47	<del>-</del>	
45 - 49 YEARS	5,437 4,761	4,582	·	25	-	
50 - 54 YEARS	4,761 4,020	3,909	- · · ·	43	-	
55 - 59 YEARS		0.350	9 113	115		
60 - 64 YEARS		2,566	67	24	1	
65 69 TEARS				23	-	
7/ VEADC	2,120			~ ~ ~		
70 - 74 YEARS	2,120			68	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

LEYTE

TABLE IV-14. PLACE OF RESIDENCE IN MAY 1965 AND PRESENT RESIDENCE OF THE POPULATION 5 YEARS OLD

AND OVER BY SEX AND AGE GROUP, HERBAN AND RURAL: 1970

(continued)

RURAL  BOTH SEXES  FEARS AND OVER 726,121 685,152 21,891 17,984 - 1,  - 9 YEARS 141,068 133,889 3,781 3,136 - 14 YEARS 114,108 109,296 2,672 1,781 - 19 YEARS 80,327 75,729 3,066 1,400 - 24 YEARS 69,723 62,486 3,674 3,519 - 29 YEARS 57,088 51,896 2,417 2,775 - 34 YEARS 48,333 45,370 1,312 1,630 - 39 YEARS 48,333 45,370 1,312 1,630 - 39 YEARS 44,962 42,252 1,245 1,425 - 44 YEARS 36,158 34,404 1,049 633 - 49 YEARS 32,895 31,473 929 493 - 54 YEARS 32,895 31,473 929 493 - 55 YEARS 27,346 26,507 442 351 -	RESI  RURAL  BOTH SEXES  5 YEARS AND OVER	26,121 41,068 14,108 814,107 69,723 57,088 48,333 44,962 36,158 32,895 27,346 24,046 12,858 8,919 9,499	MUNICIPALITY  133,889 109,296 75,729 62,486 51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	21,891  3,781 2,672 3,066 3,674 2,417 1,312 1,245 1,049 929 442	17,984  3,136 1,781 1,400 3,519 2,775 1,630 1,425 633		NOT STATED 1.09 26 31
BOTH SEXES  FERS AND OVER 720,121	BOTH SEXES  i YEARS AND OVER	41,068 14,108 80,327 69,723 57,088 48,333 44,962 36,158 32,895 27,346 24,046 18,743 12,858 8,919 9,499	133,889 109,296 75,729 62,486 51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	3,781 2,672 3,066 3,674 2,417 1,312 1,245 1,049 929	3,136 1,781 1,400 3,519 2,775 1,630 1,425 633	-	26 39 13
TRANS AND OVER 720,121 085,152 21,891 17,984 - 1,   9 YEARS 114,108 109,290 2,672 1,781 - 1,781 - 1 19 YEARS 8 114,108 109,290 2,672 1,781 - 1 19 YEARS 8 00,327 75,720 3,066 1,400 - 1 29 YEARS 9,740,88 1,890 2,1890 2,1890 1,400 - 1 20 YEARS 9,740,88 1,890 2,1890 2,1890 2,177 2,779 - 1 20 YEARS 9,740,88 1,890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890 2,1890	YEARS AND DVER	41,068 14,108 80,327 69,723 57,088 48,333 44,962 36,158 32,895 27,346 24,046 18,743 12,858 8,919 9,499	133,889 109,296 75,729 62,486 51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	3,781 2,672 3,066 3,674 2,417 1,312 1,245 1,049 929	3,136 1,781 1,400 3,519 2,775 1,630 1,425 633	-	26 39 13
TABLE 141,088 133,899 3,781 3.136 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 - 9 YEARS	41,068 14,108 80,327 69,723 57,088 48,333 44,962 36,158 32,895 27,346 24,046 18,743 12,858 8,919 9,499	133,889 109,296 75,729 62,486 51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	3,781 2,672 3,066 3,674 2,417 1,312 1,245 1,049 929	3,136 1,781 1,400 3,519 2,775 1,630 1,425 633	-	26 39 13
- 1.4 YARAS   114-108   109-296   2,672   1.791   - 1.9 YARAS   06,1227   75-729   3,066   1.400   - 2.9 YARAS   06,1227   75-729   3,066   1.400   - 3.9 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS   0.5 YARAS	1 - 14 YEARS	14,108 80,327 69,723 57,088 48,333 44,962 36,159 27,346 24,046 18,743 12,858 8,919 9,499	109,296 75,729 62,486 51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	2,672 3,086 3,674 2,417 1,312 1,245 1,049 929 442	1:781 1:400 3:519 2:775 1:630 1:425	:	39 13
- 1.9 Y-RAS	5 - 19 YEARS	80,327 69,723 57,088 48,333 44,962 36,158 32,895 27,346 24,046 18,743 12,858 8,919 9,499	109,296 75,729 62,486 51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	2,672 3,086 3,674 2,417 1,312 1,245 1,049 929 442	1:781 1:400 3:519 2:775 1:630 1:425	- - - -	39 13
- 24 YEARS	D - 24 YEARS	69,723 57,088 48,333 44,962 36,158 32,895 27,346 24,046 18,743 18,743 18,919 9,499	62,486 51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	3,674 2,417 1,312 1,245 1,049 929 442	3:519 2:775 1:630 1:425 633	- - - -	4
- 29 YEARS	- 29 YEARS	57,088 48,333 44,962 36,158 32,895 27,346 24,046 18,743 12,858 8,919 9,499	51,896 45,370 42,252 34,404 31,473 26,507 23,410 18,230	2,417 1,312 1,245 1,049 929 442	2,775 1,630 1,425 633	- - -	
- 34 YEARS	- 34 YEARS   - 39 YEARS   - 39 YEARS   - 44 YEARS   - 49 YEARS   - 54 YEARS   - 55 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 59 YEARS   - 5	48,333 44,962 36,158 32,895 27,346 24,046 18,743 12,858 8,919 9,499	45,370 42,252 34,404 31,473 26,507 23,410 18,230	1,312 1,245 1,049 929 442	1,630 1,425 633	- -	
- 39 YEARS - 44,902	- 39 YEARS	44,962 36,158 32,895 27,346 24,046 18,743 12,858 8,919 9,499	42,252 34,404 31,473 26,507 23,410 18,230	1, 245 1, 049 929 442	1,425 633	_	
	- 49 YEARS	32,895 27,346 24,046 18,743 12,858 8,919 9,499	34+404 31+473 26+507 23+410 18+230	1,049 929 442	633		
- 59 YEARS 24,046 23,410 387 227	- 54 YEARS	27,346 24,046 18,743 12,858 8,919 9,499	26,507 23,410 18,230	44.2		_	
- 59 YEARS   24,046   23,410   367   227   -	- 59 YEARS	24,046 18,743 12,858 8,919 9,499	23,410 18,230		493	-	
- 64 YEARS 12,888 12,484 160 244 69 YEARS 12,1888 12,484 160 244	- AA VEADC	18,743 12,858 8,919 9,499	18,230	207		-	
- 69 YEARS 12,858		12+858 8+919 9+499				-	
- 74 YEARS - 9,469 9,069 303 106 - STATED - 9,469 9,069 303 106 - STATED - 9,469 9,069 303 106 - STATED - 9,469 9,069 303 106 - STATED - 9,469 9,069 303 106 - STATED - 9,469 9,069 303 106 - STATED - 9,469 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249 9,249		8,919 9,499				-	
WEARS AND OVER 9,499 9,009 303 100	- 74 YEARS	9,499				_	
MALE  **FARS AND OVER**  367,837  348,133  10,862  8,226  -  9 YEARS  73,714  59,786  10,982  11,121  39,611  1,210  287  -  29 YEARS  41,172  39,611  1,210  287  -  29 YEARS  41,172  39,611  1,210  287  -  29 YEARS  29,297  26,625  1,399  1,273  -  34 YEARS  24,253  22,977  587  668  -  39 YEARS  23,507  21,960  819  728  -  40 YEARS  11,586  11,586  12,894  11,586  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,822  11,414  249  11,786  11,823  11,825  11,825  11,826  11,827  11,827  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,828  11,838  11,838  11,838  11,838  11,838  11,838  11,838  11,848  11,848  11,859  11,859  11,859  11,859  11,859  11,859  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,868  11,86	YEARS AND OVER					_	
EARS AND OVER 367,837 348,133 10,862 8,226 -  - 9 YEARS 73,714 69,786 2,065 1,658 - 14 YEARS 58,780 56,425 1,351 796 - 19 YEARS 41,172 39,611 1,210 287 - 24 YEARS 34,621 31,478 1,578 1,565 - 29 YEARS 29,297 26,625 1,399 1,273 - 34 YEARS 24,253 22,977 587 668 - 39 YEARS 23,507 21,960 819 728 - 44 YEARS 17,586 16,662 517 335 - 49 YEARS 17,586 16,662 517 335 - 49 YEARS 15,216 14,519 385 312 - 29 YEARS 17,586 12,494 12,511 180 203 - 39 YEARS 17,584 12,511 180 203 - 39 YEARS 17,584 12,511 180 203 - 39 YEARS 17,584 12,511 180 203 - 39 YEARS 17,584 12,511 180 203 - 39 YEARS 17,584 12,511 180 203 - 39 YEARS 17,584 12,511 180 203 - 39 YEARS 17,584 14,594 12,511 180 203 - 39 YEARS 17,584 14,594 12,511 180 203 - 39 YEARS 17,584 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,594 14,	STATED	*0	24	-	_	-	
### FEMALE  FEMALE  FEMALE  FEMALE  FEMALE  FEMALE  FEMALE  FARS  AND OVER  367,837  368,133  10,862  8,226  -  9,768  2,065  1,658  -  1,658  -  1,658  -  1,658  -  1,658  -  1,966  -  1,976  1,1210  267  -  24 **VARS  34,621  31,478  1,578  1,565  -  29,727  587  668  -  34,621  31,478  1,578  1,565  -  34,621  31,478  1,578  1,565  -  34,621  31,478  1,578  1,565  -  34,748S  24,253  22,977  587  668  -  34,748S  24,253  22,977  587  668  -  34,748S  1,7586  16,662  517  335  -  44,748S  11,919  11,919  11,929  11,938  11,949  11,919  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929  11,929							
- 9 YEARS							
- 14 YEARS	YEARS AND OVER	67,837	348,133	10,862	8,226	-	•
- 14 YEARS		73,714	69.786	2.065	1.658	_	;
- 24 YEARS		58,780				_	
- 29 YEARS 29,297	<b>.</b>			1,210	287	-	
- 34 YEARS						-	
- 39 YEARS 23,507						-	
- 44 YEARS						=	
- 49 YEARS 15,216	- 44 YEARS					-	
- 54 YEARS   12,894   12,511   180   203   -	- 49 YEARS					-	
- 64 YEARS 9,495 9,243 170 82 69 YEARS 6,194 6,006 112 76 74 YEARS 6,194 6,006 112 76 - 74 YEARS 4,598 4,426 86 62 74 YEARS AND OVER 4,688 4,490 154 44 57 YEARS AND OVER 358,284 337,019 11,029 9,758 9 YEARS 67,354 64,103 1,716 1,478 14 YEARS 55,328 52,871 1,321 985 19 YEARS 39,155 36,118 1,856 1,113 19 YEARS 35,102 31,008 2,096 1,954 29 YEARS 35,102 31,008 2,096 1,954 29 YEARS 27,791 25,271 1,018 1,502 34 YEARS 24,080 22,393 725 962 39 YEARS 21,455 20,292 426 697 39 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,742 532 298 49 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 180 59 YEARS 17,679 16,954 544 180 59 YEARS 17,679 16,954 544 180 59 YEARS 17,679 16,954 544 180 59 YEARS 17,679 16,954 544 180 59 YEARS 17,679 16,954 544 180 59 YEARS 17,679 16,954 544 180	- 54 YEARS	12,894	42,511	180		_	
- 69 YEARS 6,194 6,006 112 76 74 YEARS 4,598 4,426 86 62 74 YEARS 4,688 4,490 154 44 5						-	
FEMALE  FEMALE  FARS AND OVER						-	
FEMALE  EARS AND OVER 358,284 337,019 11,029 9,758 9 YEARS 67,354 64,103 1,716 1,478 14 YEARS 55,328 52,871 1,321 985 19 YEARS 39,155 36,118 1,856 1,113 24 YEARS 35,102 31,008 2,096 1,954 29 YEARS 27,791 25,271 1,018 1,502 34 YEARS 24,080 22,393 725 962 39 YEARS 21,455 20,292 426 697 44 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,742 532 298 49 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 54 YEARS 17,679 16,954 544 181 57 YEARS 17,679 16,954 544 181 58 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 17,679 16,954 544 181 59 YEARS 18,966 138 90 69 YEARS 19,268 8,987 156 78 69 YEARS 19,268 8,987 156 78 69 YEARS 4,321 4,237 42 42 74 YEARS 4,321 4,237 42 42 74 YEARS 4,321 4,237 42 42 74 YEARS 4,321 4,237 42 42 74 YEARS 4,321 4,237 42 42 74 YEARS 4,321 4,237 42 42 74 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 YEARS 4,321 4,237 42 42 75 Y						-	
FEMALE  EARS AND OVER 358,284 337,019 11,029 9,758 -  - 9 YEARS 67,354 64,103 1,716 1,478 14 YEARS 55,328 52,871 1,321 985 19 YEARS 39,155 36,118 1,856 1,113 24 YEARS 35,102 31,008 2,096 1,954 29 YEARS 27,791 25,271 1,018 1,502 34 YEARS 27,791 25,271 1,018 1,502 34 YEARS 21,455 20,292 426 697 39 YEARS 21,455 20,292 426 697 44 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,742 532 298 49 YEARS 18,572 17,996 262 148 59 YEARS 14,452 13,996 262 148 59 YEARS 14,452 13,996 138 90 69 YEARS 12,224 11,996 138 90 69 YEARS 9,248 8,987 156 78 69 YEARS 9,248 8,987 156 78 69 YEARS 9,248 8,987 156 78 69 YEARS 9,248 8,987 156 78 69 YEARS 9,488 48 168 74 YEARS 4,321 4,237 42 42 74 YEARS 4,811 4,579 149 62						_	
FARS AND OVER		-	-		77	-	
FARS AND OVER							
- 9 YEARS	FEMALE						
- 14 YEARS	EARS AND OVER	58,284	337,019	11,029	9,758	-	4
- 19 YEARS						_	
- 24 YEARS						-	1
- 29 YEARS						<del>-</del>	
- 34 YEARS						-	
- 39 YEARS	- 34 YEARS					_	
- 49 YEARS	- 39 YEARS	21,455	20,292	426	697	_	
14,452 13,996 262 148 59 YEARS						_	
- 59 YEARS							
- 64 YEARS							
- 69 YEARS	- 64 YEARS						
- 74 YEARS 4,321 4,237 42 42							
/EARS AND DVER 4,811 4,579 149 62 -	- 74 YEARS					-	
STATED	ÆARS AND DVER	4,811	4,579				
	STATED	48	24	-	-	-	

FIGURES ARE ESTIMATES BASED ON A 5 PERCENT SAMPLE; HENCE, THEY MAY DIFFER FROM THE 100 PERCENT TABULATION. INCLUDES INSTITUTIONAL POPULATION.

# PART II—HOUSING TABLES

LEYTÉ
TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPTED, BY TYPE OF BUILDING,
NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL
BY MUNICIPALITY: 1970

MUNICIPALITY.	TOTAL NUMBER OF			T Y P E	0 F	8 U	I L D	N 6		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLENG UNITS	ST NG LE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CTAL	INDUSTRIAL		INSTITU- TIONAL	OTHERS
EYT E	197,448	178,988	4,283	1,176	11,576	1,298	26	82	17	
TOTAL DECUPIED	195,407 2,041	178,592 396	2,905 1,378	1,018 150	11,533 45	1,237 61	25 1	61 1	16 1	
ONE UNIT  OCCUPIED  UNOCCUPIED	168,398 168,398	156,958 156,958 -	-	9 9 -	10,536 10,536	791 791	21 21 -	70 70 -	13 13	
THO UNIT	24, 482 23, 598 884	20,618 20,333 285	2,482 1,913 569		986 975 11	240 227 13	2 2 -	8 7 1	4 3 1	
THREE UNIT	1,617 1,396 221	804 707 97	<b>309</b> 239 <b>7</b> 0	399 363 36	27 14 13	75 71 4	3 2 1	<del>-</del>	=	
FOUR UNIT	1,236 1,187 49	608 594 14	280 277 3	272 247 25	<u>.</u>	68 61 7	=	<u>.</u>	- -	
FIVE UNIT	275 205 70	=	135 100 35	100 81 19	5 1 4	35 23 12	:	=	=	
SIX UNIT OR MORE OCCUPIED	1,440 623 817	=	1,077 376 701	254 180 74	20 3 17	89 64 25	- - -	- -	- -	
RBAN	40,442	34,790	2,154	891	1,721	854	14	9	9	
TOTAL OCCUPIED	39 <b>,78</b> 5 657	34,663 127	1,772 382	791 94	1,721	801 53	13 1	9	9	
ONE UNIT	30,628 30,628 -	2 8, 6 76 2 8, 6 76 -	=	5 5 -	1,462 1,462	458 458	9 9 -	9 9 -	9 9 -	
TWO UNIT	7, 222 6, 860 362	5,272 5,193 79	1+412 1+141 271	112 109 3	252 252	172 163 9	2 2 -	:	=	
THREE UNIT	1,065 953 112	486 444 42	192 155 37	318 289 29	3	63 60 3	3 2 1	:	Ξ	
FOUR UNIT	792 756 36	356 350 6	184 181 3	192 172 20	•	56 49 7	:	=	=	•
FIVE UNIT  OCCUPIED UNDCCUPIED	2 05 1 60 45	=	90 76 14	80 61 19	=	35 23 12	-	:	=	•
SIX UNIT OR MORE OCCUPTED UNDCCUPTED	530 428 102	=	276 219 57	184 161 23	÷	70 48 22	=	=	-	• •
RAL	157,006	144,198	2,129	285	9,857	444	12	73	•	
TOTAL OCCUPTED	155,622 1,384	143,929 269	1+133 996	221 64	9,812 45	436 8	12	72 1	7	
ONE UNIT	137,770 137,770	128,282 128,282 -	-	<b>.</b>	9,074 9,074 ~	333 333	12 12 -	61 61 -	•	:
TWO UN IT	17,260 16,738 522	15,346 15,140 206	1,070 772 298	30 29 1	734 723 11	68 64 4	<u>.</u>	8 7 1	4 3 1	:
THREE UNIT	552 443 1 09	318 263 55	117 84 33	01 74 7	24 11 13	12 11 1	=	=======================================	=	:
FOUR UNIT	444 431 13	252 244 8	96 96 -	80 75 5	-	12 12	Ξ	<b>4</b> <b>5</b>	=	:
FIVE UNIY  OCCUPIED  UNOCCUPIED	70 45 25	=	45 24 21	50 50	5 1 4	-	=	=	=	
SIX UNIT OR MORE DCCUPIED	910 1 95 715	<u>.</u>	801 157 644	70 19 51	20 3 17	19 16 3	<u>-</u>	<del>-</del>	-	:

LEYTE TABLE I. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN FACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

400 / A ID & TTV	TOTAL			T Y P E	0 F	B U	I L D			
MUNICIPALITY, NUMBER OF OWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TI CHAL	GTHERS
UNICIPALITY OF: ACLOBAN CITY	12.296	9,979	950	647	520	186	7	-	7	
DEL QUODO LATOT	12+001 2 95	9,916 63	801 149		5 20	173 13	6 1	=	1	
ONE UNIT OCCUPTED UNDCCUPTED	8,237 8,237 -	7,697 7,697	-		441 441	86 86 -	4	-	7	
THU DUTT	2,532 2,395 137	1,776 1,745 31	562 459 103	75	72 72 -	46 44 2	=	-	-	
THREE UNIT	o51 584 67	318 290 28	93 76 17	195	3 3 -	18 18	3 2 1	=======================================	= =	
FOUR UNIT OCCUPTED	4 52 4 33 1 9	188 184 4	10 4 10 3	130	4	12 12		-	-	
OCCUPTED	160 131 29	- -	63 54 6	71	=	10 6 4	-	-	=	
SIX UNIT OR MORE OCCUPIED	264 221 43	<u>-</u> -	131 109 22	105	-	14 7 7	-	-	=	
RBAN	8,245	6,366	879	600	210	181	4	-	5	
TOTAL OCCUPIED	7,971 274	6,315 51	738 141		210	168 13	1	-	5	
ONE UNIT	4, 957 4, 957 -	4,691 4,691 _	•	- 2	175 175	83 83 -		=======================================	5	
OCCUPIED	1,862 1,740 122	1,214 1,190 24	500 405 95	75	28 28 -	44 42 2	•	-	:	
THREE UNIT	6 <i>0</i> 0 536 64	285 260 25	34 67 17	186	3 3 -	18 18		=	=	
FOUR UNIT	412 3 96 16	176 174 2	194 133	103	<b>4</b>	12 12		=	=	
FIVE UNIT	150 121 29	- - -	60 54	61	= =	10 6		-	-	
SIX UNIT OR MORE OCCUPTED	264 221 43	=	13) 109 21	105	:	14 7	-	-	-	
URAL	4,051	3,613	7;	1 47	310	;	3	-	2	
TOTAL UNOCCUPIED	4,030 21	3,601 12	6:	3 46 8 1	310	<u>:</u>		-	2 -	
ONE UNIT	3,280 3,280	3,006 3,006		= =	266 266 -	<u>.</u>		-	2 2 -	
TWO UNIT	670 655 15	562 555 7	6. 5.		44	-		-	=	
THREE UNITOCCUPIED	51 48 3	33 30 3	•	9 9 9 9 	=	-		-		
FOUR UNITOCCUPIED	40 37 3	12 10 2		- 28 - 27 - 1	-	•	-	 	-	
FIVE UNIT	10 10	- -		- 10 - 10 	=	:	- -		_	
SIX UNIT OR MORE OCCUPIED	-	- - -		= =	=	:	: :	=		

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, WEBER OF DWELLING UNITS IN FACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

(continued)

	TOTAL			T Y P E	0 F		I L D			
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF DWELLING UNITS	SI NG LE	QUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG		ENDUSTR IAL	AGRICUL-	INSTITU- TIONAL	OTHERS
ORMOC CITY	14,864	12,954	778	238	818	64	5	7	_	-
TOTAL OCCUPIED	14,717 147	12,933 21	672 106		818	64	5	6 1	-	-
ONE UNIT	12,455 12,455	11,614 11,614 -	-	2	792 792 -	37 37	5 5 ~	5 5 -	- -	-
TWO UNIT	1,812 1,701 111	1,232 1,214 18	520 429 91	22 21 1	26 26 	10 10 -	:	2 1 1	=	=======================================
THREE UNIT  OCCUPTED  UNDCCUPTED	222 207 15	72 69 3	42 37 5	89	-	12 12	-	-	=	:
FOUR UNIT DCCUP1ED	1 92 1 83 9	36 36 -	†2 12		-	-	:	Ē	=	:
FIVE UNIT OCCUPIED UNGCCUPIED	40 40 -	- -	25 25 -	10 10	-	5 5 -	-	=	=	:
SIX UNIT DR MORE OCCUPTED	143 131 12	-	119 109 10	24 22 2	-	=	:	=	-	:
URBAN	2,370	1,681	462	123	53	50	1	_		•
TOTAL OCCUPIED	2,289 81	1,672	40 2 60	111 12	53	50	1	:	:	-
ONE UNIT	1,378 1,378	1,297 1,297	-	2 2	53 53	25 25 -	1 1 -	- - 	-	-
THO UNIT	714 651 63	348 341 7	346 290 56	12	-	8 -	:	-	-	- -
THREE UNIT	123 112 11	24 22 2	36 32 4	51 46 5	-	12	-	-	-	:
FOUR UNIT	88 83 5	12	36 36	40 35 5	-	-	- - -	-	 	-
FIVE UNIT	15 15	:	10 10	-	- - -	5 5 	:	-	-	-
SIX UNIT OR MORE DCCUPIED UNDCCUPIED	52 50 2	:	34 34 -	18 16 2	-	:	- -	-	:	:
RURAL	12,494	11,273	316	115	765	14	4	7	-	_
TOTAL DECUPIED	12 <b>,428</b> 66	11,261 12	270 46	108	765 -	14	<u> </u>	6 1	-	2
DNE UNIT	11,077 11,077	10,317 10,317	-	- - -	739 739	12 12 -	4	5 5	-	-
TWO UNIT	1,098 1,050 48	884 873 11	174 139 35	10 9 1	26 26	2	:	2 1 1	=	=
THREE UNIT	99 95 4	48 47 1	6 5 1	45 43 2	=	- -	=======================================	-	=	:
FOUR UNIT OCCUPIED UNOCCUPIED	1 04 1 00 4	24 24 -	36 36	44 40 4	=	-	=	:	=	-
FIVE UNIT OCCUPTED	25 25 -	<del>-</del> -	15 15	10 10	:	:	=	=	=	-
SIX UNIT OR MORE OCCUPIED	91 81 10	=======================================	85 75 10	6 6 -	=	:	=	=	Ξ	:

LEYTE TABLE 1. HUMBER OF DWELLING UNITS, OCCUPTED AND UNDCCUPTED, BY TYPE OF BUILDING, NUMBER OF BUELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

		an .

	TOTAL			T Y P E	0 F	<b>B</b> U	1 L O	I N G		
MUNICIPALITY, NUMBER OF DHELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTR FAL	AGRICUL- TURAL	I MSTI TU-	OTHERS
WYOG	5,976	5,552	83	-	268	59	7	7	-	
TOTAL OCCUPIED	5, 928 48	5,542 10	46 37		268 -	50 1	7	-	:	
ONE UNIT	5,341 5,341 -	5,031 5,031	=	<b>-</b>	248 248 -	50 50 -		7 7 -	-	
TWO UNIT	6 02 5 62 4 0	508 <b>498</b> 10	68 38 30	<b>-</b>	20 20	:		-	=	
THREE UNIT	18 16 2	9 9 -	9 7 2	-	-	:	=	-	=	
FOUR UNIT	<u> </u>	<u> </u>	-	. <del>-</del>	-	:	=	-	Ξ	
FIVE UNIT  OCCUPIED	5 4 1	=	-	<del>-</del>	-	5 4 1	-	=	=	
SIX UNIT OR MORE  OCCUPIED UNDCCUPIED	6 1 5	-	6 1	. <del>-</del>	=	:	Ξ	=	Ξ	
RBAN	1,410	1,229	65		67	36	6	7	-	
TOTAL OCCUPIED	1,380 30	1,227	36 27		67	35 1		-	-	
ONE UNIT  OCCUPIED	1,186 1,186	1,091 1,091 -			57 57	27 27 -		7	=	
OCCUPIED	200 173 27	128 126 2	56 31 25	-	10 10 -	4		-	=	
THREE UNIT	15 13 2	6 6 -	7		=	-	-	-	-	
FOUR UNIT	4 -	<u>*</u>	:	=	-	- -	-	-	-	
FIVE UNIT DCCUPIED	5 4 1	=	-	=	<del>-</del> -	1		=	-	
SIX UNIT OR MORE OCCUPIED UNOCCUPIEO	-	- -		=	:	-	-	=	Ξ	
URAL	4,566	4,323	14	s -	201	23		-	-	
TOTAL OCCUPIED	4,548 18	4,315 8	10	s - -	201	23		-	:	
DNE UNIT	4,155 4,155	3,940 3,940		= =	191 191	2:	-	-	=	
OCCUPIED	4 02 3 89 13	380 372 8		2 - 7 - 5 -	10 10	:	: :	-		
THREE UNIT	3 3 -	3		: :	:			-		
FOUR UNIT	=	=			-	•	_	•		
FIVE UNIT	-	-			-					
SIX UNIT OR MORE	6 1			6 ~ l ~ 5 ~	-		•	-		

### TABLE 1. MUMBER OF DWELLING UNITS, DCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	TOTAL			(continued)						
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF DWELLING UNITS	SI NG LE	DUPLEX	APARTMENT/ ACCESSORIA	O F BARONG- BARONG	COMMER- CIAL	I L D	AGRICUL-	INSTITU- TIONAL	OTHERS
ALANGAL ANG	4,627	3,993	34		562	31		 7		<del></del>
TOTAL DECUPIED	4,603 24	3.982 11	26 8		558 4	30 1	:	7	-	=
ONE UNIT	4, 079 4, 079	3,570 3,570	<del>-</del>		481 481	21 21	-	7 7 -	:	:
TWO UNIT	522 4 99 23	416 405 11	24 16 8		78 75 3	4 3 1	-	=	-	-
THREE UN IT	12 11 1	3 3	-	-	3 2 1	6 6 -	:	=	:	-
FOUR UNIT	8 -	•	4	-	=	:	- -	- -	:	-
FIVE UNIT	:	- -	-	=	-	:	-	-	-	-
SIX UNIT DR MORE DCCUPTED UNOCCUPTED	6 6	-	6 6	=	-	-	- -	-	=	:
URBAN	787	667	24	-	77	19	-	_	_	_
TOTAL OCCUPIED	778 9	666 1	17 7	-	77	18	-	<u>.</u>	-	-
ONE UNIT OCCUPIED	6 82 6 82	602 602	- - -	-	69 <b>69</b>	11	=	-	= =	-
THO UNIT	90 81 9	62 61 1	18 11 7	-	8 8 -	2 1 1	-	-	- -	-
THREE UNIT	9 9 -	3 3	<u>-</u> -	-	-	6 6 -	=	-	-	-
FOUR UNIT	- -	- -	- - -	-	-	-	-	- - -	~	:
FIVE UNIT	- - -	-	-	<u>.</u> 	-	-	=	- -	-	:
SIX UNIT OR MORE OCCUPIED	6 6 -	=	6 6 -	 	-	-	-	=	-	:
RUPAL	3,840	3,326	10	•	485	12	_	7	-	_
TOTAL DECUPIED	3,825 15	3,316 10	9 1	:	481	12	-	? ~	-	=
ONE UNIT	3,397 3,397 -	2,968 2,968 -	=	- -	412 412	10 10	=	7 7 -	=	:
THO UNIT	432 418 14	354 344 10	6 5 1	-	70 67 3	2 -	:	:	<del>.</del>	=
THREE UNIT	3 2 1	=	:	=	3 2 1	-	:	=	=	=
FOUR UNIT OCCUPIED UNGCCUPIED	8 8	4	4	=	- -	=	Ξ	Ξ	-	-
FIVE UNIT	-	- -	=	=	:	-	Ξ	=======================================	=	Ξ
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	:	=	=	-	:	=	=======================================	-	-	:

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# TABLE 1. NUMBER OF DWELLING UNITS, DCCUPIED AND UNDCCIPIED. BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, UPBAN AND RUPAL BY MUNICIPALITYS 1070 (continued)

				(continued)			I L D			
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	TOTAL NUMBER OF- DWELLING UNITS	SI NGLE	DUPLEX	T Y P E APART MENT/ ACCESSORIA	O F BARONG- BARONG	COMMER- CIAL	INDUSTR IAL	AGRICUL-	I NSTITU- TI ONAL	OTHER:
世 ERA	3,937	3,713	69	~	142	7	-	6	-	
TOTAL OCCUPIED	3,881 56	3,707 6	20 49	•	141 1	7	-	6	:	
TOTAL UNOCCUPIED	3,744	3,597		-	140	5		2 2	-	
OCCUPTED	3,744 -	3,597	- -	-	140	-	-	-	-	
TWO UNIT	130	106 102	20 18		2 1	2 2		=	:	
UNDCCUPTED	1 23 7	4	2		í	-	•	-	-	
THREE UNIT	6	6			_	-	-	-	-	
UNOCCUPIED	2	<b>4</b> 2			-	-	-	-	-	
		4		_	-	-	-	•	-	
OCCUPIED	8	4			-	-	-	-	-	
UNGCCUP TED	-	+		_				_	_	
FIVE UNIT	-	•			-	-	-	-	-	
OCCUPIED	=	-		_	-	-	-	-	-	
	40	_	49	_	-	_	-	-	-	
SIX UNIT OR MORE	<b>49</b> 2	-	à	· -	-	-	-	-	-	
UNDCCUP LED	47	-	47	-	-	-				
RBAN	774	764	5	, -	•	4	, <u>-</u>	-	-	
TOTAL OCCUPIED	774	764	ė		:			Ξ	=	
	485	683		. <u>-</u>	_	2		-	•	
OCCUPIED	685 685	683	-	<del>-</del>	-	2		-	-	
UNOCCUPIED	-	-	-	· -	-	-	_			
TWO UNIT	82	74	6	, -	-			-	-	
OCCUPIED	82	74		· -	-	-		_	-	
UNDCCUP (ED	_				_	_		_	-	
THREE UNIT	3	3	•	- <del>-</del>	-	-	-	-	-	
OCCUPIED	í	-		- +	-	-	-	-	-	
FOUR UNIT		4			_	-	. <del>-</del>	-	-	
OCCUPIED	4	4			-	-	· -	-	-	
UNDCCUP TED	-	-		_				_	_	
FIVE UNIT	-	-			=		: :	-	-	
OCCUPTED	=	-			-	-	<del>-</del>	-	-	
-	_	_			_			-	-	
SIX UNIT OR MORE		-		-	-	•	· -	-	-	
UNOCCUP TED	-	-	•		-	•	•			
URAL	3,163	2,949	*	3 -	1 42	;		6		
TOTAL OCCUPIED		2,943	Į.	• -	141		3 -	6	•	
TOTAL UCCOPIED		6	4	9 -	1	•	• •	_		
ONE UNIT	3,059 3,059	2,914 2,914		- : - :	140 140		3 - 3 -	2	: <b>-</b>	
UNDCCUP TED		-			_					
TWO UNIT		32		4 -	2 1		<u> </u>	-		
OCCUPTED		28 4		2 -	i			-	•	
	_	3			_			-		•
THREE UNIT		1			-			-		
UNDCCUP IED	2	5			-					
FOUR UNIT	. 4	-			-					
OCCUPIED	. •	-		<u> </u>	-					•
UNDCCUPIED					_			, ,		-
OCCUPIED	: -	-		Ξ Ξ	-		-			
	•	-			-			•	-	
UNOCCUP IED										
UNOCCUPTED		_			-					-

# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,				TYPE	0 F		ILO	I N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTR IAL		INSTITU- TIONAL	OTHERS
ALMERIA	1,404	1,358	19	4	20	3	-	_	_	-
TOTAL DECUPIED	1,402 2	1,358	17 2		20	3	-	=	-	-
ONE UNIT	1,227	1,204 1,204	-	- -	20 20	3	=	=	-	-
THO UNIT	1 64 1 63 1	154 154	10 9 1	<u>.</u>	<u>.</u>	-	-	=	:	=
THREE UNITOCCUPIED	3 2 1	-	3 2 1	-	-	-	:	-	:	:
FOUR UNITOCCUPIED	4	-	-	<u>-</u>	- -	-	- -	-	-	:
FIVE UNIT	= =	-	-	- - -	- :	- -	:	-	~	-
SIX UNIT OR MORE	- 6 6	- - -	- 6 6	- - -	-	-	-	- -	•	-
UNOCCUPIED	-	=	-	-	-	-	-	-	-	=
URBAN	2 56	239	12	•	-	1	-	-	-	-
TOTAL OCCUPIED	2 56 -	239	12	•	-	1	-	Ξ	-	-
OCCUPTED	2 02 2 02 -	201 201 -	-		<del>-</del> -	1	-	-	-	:
THO UNIT	44 44	38 38	6	 	<u>.</u> -	-	:	=	-	-
THREE UNIT	- - -	- - -		<u>.</u>  -	-	-	-	=	=	:
FOUR UNIT	4 4	- - -	- - -	4	- -	-	• •	-	=	-
FIVE UNIT  UCCUP IED  UNDCCUP IED	- - -	- -	-	- -	-	-	-	-	=	=
SIX UNIT OR MORE OCCUPIED	6 6	-	6 6	:	-	:	- -	:	= =	:
RURAL	1,148	1,119	7	-	20	2	_	_	_	_
TOTAL OCCUPIED	1,146 2	1,119	5 2	-	20	2	-	-	=	-
ONE UNIT	1,025 1,025	1,003 1,003	-	=	20 20	2	-	Ξ	=	:
TWO UNIT	120 119 1	116 116	4 3 1	=	-	=	-	- - -	=	:
THREE UNIT	3 2 1	-	3 2 1	<u>-</u>	=	:	= =	-	= =	:
FOUR UNIT	- - -	- - -	-	- - -		:	-	- - -	=	:
FIVE UNIT	- - -	- - -	=	- - -	-	:	-	- :	=	:
SIX UNIT OR MORE  OCCUPIED	- - -	- - -	- - -	-	:	=	=	=	- -	-

LEYTE TABLE 1. MUMBER OF DWELLING UNITS, OCCUPIED AND UNDOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, UPBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	TOTAL			TYPE	0 F		1 r D			
NUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	STNGLE		APARTHENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL		I NSTITU~ TI GNAL	OTHERS
ABATÑ GON	2,600	2,367	41	6	154	27	-	4		
TOTAL OCCUPIED	2,580 20	2+366 1	24 17		154	<b>25</b> 2	-	<b>:</b>	-	
OCCUPIED	2,265 2,265 -	2+085 2+085 -	:	=	152 152	23 23 -	=	-	i -	
UNOCCUPTED	3 04 3 00 4	272 272 -	24 22 2	2	2 2 -	4 2 2	- - -	- - -	-	
THREE UNIT	6 5 1	6 5 1	-	-	=	- -	-	-	-	
FOUR UNIT	8 8 -	4 4 -	-	4	-	:	• • •	:	-	
FIVE UNIT DCCUPIED	- - -	<del>-</del> -	- - -	-	- - -	= = =	- -	-	•	
SIX UNIT OR MORE OCCUPTED	17 2 15	=	17 2 15	-	=	:	- - -	-	-	
R8AN	782	704	14	6	32	21	-	-	1	
TOTAL OCCUPIED	780 2	704	17		32	20 1	•	Ξ	1	
ONE UNIT	6 63 6 63	611 611			32 32	19 19 -	:	-	1	
TWO UNIT	1 08 1 06 2	86 86	18 17 1	2	-	2 1 1	=	-	-	
THREE UNIT OCCUPIED	3 3 	3 3 -	-		=	-	=	-	-	
FOUR UNIT DECUPIED	8 8 -	<u>*</u>	-	4	-	-	=	-	-	
FIVE UNIT	- -	=	-	~	-	•	=	=	-	
SIX UNIT OR MORE OCCUPTED	= =	= = = = = = = = = = = = = = = = = = = =	-		=	=	=	=	:	
JRAL	1,818	1,663	23	. <b>-</b>	122	6	-	4	-	
TOTAL OCCUPIED	1,800 18	1,662 1	7 16		122	5 1		•	:	
ONE UNIT	1,602 1,602	1:474 1:474	-	-	120 120	3		<u>:</u>	:	
TWO UNIT	1 96 1 94 2	186 186	6 5 1	-	2 2 -	2 1 1	-	:	-	
THREE UN IT	3 2 1	3 2 1	-		-	:	=	-	-	
FOUR UNIT OCCUPTED	=	- -	-		-	-	-	:	-	
FIVE UNIT  OCCUPIED  UNOCCUPIED	=	- -	-		=	=	:	:	=	
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	1† 2 15	=	17 2 15	<u>-</u>	=	:	:	-	=	

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# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MILL TO TOAL TWO	TOTAL			TYPF	0 F	B Li	I L D	I N G		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRECUL- TURAL	INSTITU-	OTHERS
BARU GO	3,678	3,459	122		67	26	-	-	1	-
TOTAL DECUPIED	3,562 116	3,454 5	14 108		67 -	23 3		-	1	-
ORE UNIT	3, 081 3, 081	3,006 3,006	- -	: : :	67 67 -	7 7 -		-	1 1	-
TWO UNIT	466 460 6	444 442 2	l6 12 4	-	-	6 6	<del>~</del> -	- - -	-	=
THREE UNIT	12 9 3	9 6 3	-	3 3 -	-	- - -	-	<del>-</del> -	-	-
FOUR UNIT	8 8	-	-	<del>-</del>	- - -	8	-	=======================================	:	-
FIVE UNITOCCUPIED	5 2 3	-	-	=	-	5 2 3	- -	-	- - -	:
SIX UNIT OR MORE  OCCUPIED UNOCCUPIED	1 06 2 1 04	- - -	106 2 104	= =	-	-	-	- -	=	:
RBAN	1,120	1,061	14	3	16	25	-	_	1	-
TOTAL DECUPIED	1,113	1,060 1	11 3	3 -	1	22 3	-	-	1	:
ONE UNIT	993 993 ~	970 970 	-	-	). 1::	6 6	- - -	=	1 1 —	:
THO UNIT	1 08 1 05 3	88 88	14 11 3	- - -	-	6 6 -	-	- -	-	-
THREE UNIT OCCUPIED	6 5 1	3 2 1	-	3 3 -	:	:	- -	-	<del>-</del> -	-
FOUR UNIT	8 8 -	-	 	- -	:	8 8	- -	=	=	=
FIVE UNIT	5 2 3	- - -	-	=	- -	5 2 3	- -	- - -	- -	-
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	<u>-</u> -	-	Ē	=	-	=	<u>-</u>	=======================================	Ξ	=
RAL	2,558	2,398	108	-	51	1	-	-	_	-
TOTAL OCCUPIED	2,449 109	2,394 4	3 105	-	<b>5</b> 1	1 -	-	-	-	-
ONE UNIT	2,088 2,088	2,036 2,036	-	- -	51 51	1 1	=	- - -	- - -	-
TWO UNIT	358 355 3	356 354 2	2 1 1	-	-	-	=	-	-	-
THREE UNIT OCCUPIED UNDECUPIED	6 4 2	6 4 2	- - -	- - -	-	=	-	- - -	= =	-
FOUR UNIT	<del>.</del>	- - -	-	- -	-	-	- -	<del>-</del> 	<u>-</u>	-
FIVE UNIT	- - 	- -	-	- -	- -	-	- - -	-	=	- -
SIX UNIT OR MORE OCCUPTED	1 06 2 1 04	- "	106 2 104	-	-	-	- - -	-	-	-

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### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED. BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EARH BUILDING, URBAN AND RUPAL BY HUNICIPALITY: 1970

	TOTAL			TYPE	0 F	8 U	I L D	N G		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSOR1A	BARONG- BARONG	COMMER- CIAL	INGUSTRIAL		INSTITU- TI ONAL	OTHERS
ATO	3,602	3,464	33	14	67	24	-	-	-	•
TOTAL DCCUPIED	3,584 18	3,456 8	24 9		67	24	-	-	-	-
ONE UNIT DCCUPTED	3,159 3,159 -	3,076 3,076	-		59 59 -	24 24		:	=	:
OCCUPIED	428 411 17	382 374 8	30 22 8	7	6 8 ~	-	=	=	-	-
THREE UNIT  GCCUP LED UNOCCUP LED	15 14 1	6 6 -	3 2 1	6	<del>-</del>	=	:	=	:	-
FOUR UNIT	- - -	- -	-		-	=	=	=	Ξ	:
FIVE UNIT	=	=	-		=	:	=	=	Ξ	:
SIX UNIT OR MORE OCCUPTED UNOCCUPTED	-	=	=	<u> </u>	=	=	=	:	Ξ	-
R8 AN	906	839	23	14	17	13	-	-	-	
TOTAL OCCUPIED	896 10	<b>834</b> 5	19 4	_	17	13	-	Ī.	:	•
ONE UNIT  OCCUPTED  UNDCCUPTED	778 778	754 754 -	:	: :	11 11	13 13		:	:	•
TWO UNIT  OCCUPTED	116 107 9	82 77 5	20 17 3	7	6 6	- -	= = =	: :	-	:
THREE UNITOCCUPIED	12 11 1	3 3 -	3 7 1	. 6	-	-	=	- -	:	
FOUR UNIT OCCUPIED UNDCCUPIED	=	-	- -	<u>.</u>	=	-	=======================================	:	=	•
FIVE UNIT	-	=		: :	-	=	-	- - -	=	•
SIX UNIT OR MORE OCCUPIED	-	-	:		:	Ξ	=======================================	:	:	•
WRAL	2,696	2,625	16	o -	50	13	ı -	••	-	
TOTAL OCCUPTED	2,688 8	2,62Z 3		5 - 5 -	50	11		-	-	
ONE UNIT	2,381 2,381	2,322 2,322		: :	48 48 -	11 11	ı -		- -	
TWO UNIT	312 304 8	300 297 3		0 - 5 - 5 -	2 2 -	-		  		
THREE UNIT OCCUPIED	3 3 -	3 3 -		Ξ Ξ	:	-	-	-	=	
FOUR UNIT	- - -	-		: :	:	-	=	-		
FIVE UNIT	-	-		= =	-		:	:	Ξ	
SIX UNIT OR MORÉ OCCUPIED UNOCCUPIED	-	=		<u>:</u>	Ξ	:	: :	Ξ	=	

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# THREE IS NUMBER OF DWELLING UNITY, OCCUPIED AND UNDCCUPIED, BY TIPE OF BUILDINGS NUMBER OF DWELLING UNITS IN EACH BUILDINGS URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUN IC IPAL LTY,	TOTAL NUMBER OF-			T Y P E	0 F	€ ប	I L D	I N G	4	3.
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING	ST NG1 F	DUPLEX	APARTMENT/ ACCESSORIA	BARONG	COMMER-	INDUSTRIAL	AGRICUL:	•	S.
BAYBAY	11,601	10,940	183	49	366	59		3		-
TOTAL UNDCCUPTED	11,458 143	10,892 48	104 79	45 4	358 8	55 4	1 -	3		2
OVE UNIT	10,246	9,846 9,846	÷	-	354 354	42 42	1	3 3	-	:
OCCUPIED	1,126 1,062 64	1,000 989 31	116 83 33	2 2	2 2	6	:	-	-	-
THREE UNIT	1 05 82	66 51	9 6	24 22	3	3 2		-	-	-
FIND RUCF	23 44 37	15 28 26	3	2 B	2	i 8		<del>-</del>	-	-
UNOCCUPTED	7	2	~	8 2	-	5 3	-	_	-	-
OCCUPIED	6	-	10 6 4	-	=	-	:	-	~ ~	-
SIX UNIT OR MORE  DECUPIED  UNDECUPIED	70 25 45	- -	48 9 39	15 15 ~	7 1 6	-		=	*	~
URBAN	1,950	1,805	47	46	16	35	1	-	_	-
TOTAL DEPTH CONTROL	1,916 34	1.784 21	41 6	43 3	16	31 4	1 -	-	-	~
OCCUPTED	1,524 1,524 -	1,489 1,489	-	-	16 16 	18 18	1	-	-	-
OCCUPIED	286 270 16	248 236 12	30 26 4	2 2 ~	- - -	6 6	-	-	-	-
THREE UNIT	78 67 11	48 41 7	6 4 2	21 20 1	-	3 2 1	:	-	- 	-
FOUR UNIT	36 29 7	20 16 2	-	8 6 2	-	.e ! 3	 	-	-	- - -
ANOCCABIED	5 5 -	- - -	5 5 -	-	-	:	:	-	-	~ -
SIX UNIT OR MORE OCCUPIED	21	-	6	15 15	~	=	~ ~		-	:
WRAL	9,651	9, 135	136	3	3 50	24	-		_	-
TOTAL DECUPIED	9,542 109	9•108 27	63 73	2 1	342 8	24 ~	-	3	-	-
ONE UNIT	8, 722 8, 722	8,357 8,357	-	-	338 338	24 24 ~	ž	3 3 ~	:	-
UNOCCUPIED	840 792 48	752 733 19	86 57 29	~	5 5	-	-	-	-	:
THREE UNIT	27 15 12	18 10 8	3 2 1	3 2 1	3 ; 2	:	- -	-	-	-
FOUR UNIT	8 8 -	8 3 -	-		-	-	-	-	-	-
FIVE UNIT	5 1 4	-	5 1 4	=	-	-	- -	-	-	-
SIX UNIT OR MORE  OCCUPIED  UNDOCUPIED	49 4 45	 	42 3 39	<u>.</u>	7 1	-	-	-	-	~

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TABLE 1. NUMBER OF DWELLING UNITS, OFCUPIED AND UNOFCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, UPBAN AND RUPAL RY MUNICIPALITY: 1970 (continued)

				3 d \ 1	0 F	∩ 8	I t D I	ڻ ع		
MUNICIPALITY.	NUMBER OF	Z I SM TS	DUPLEX	A PART MENT / ACCESSOR IA	BARONG	COMMER- CIAL	INDUSTR FAL	AGRICUL- Tural	INSTITU- TICNAL	OTHERS
	CITIO	77 00 76			9611	! ! ! ! !	 		ı	1
NO AL SHE	1,522	1,353	75	m	80 72	9	ı	ı	, 1	•
TOTAL OCCUPIED	1,513	1,352 1	19	m į	85	• 1	1 1	. 1		1 1
ONE UNIT	1,245	1,162	, , ,	111	97 -	441 (	111 (	1111	11 1	11 1
TWO UNIT	230 223 7	188 187 1	34 28 6	111	<b>७</b> ०।	1 10 1	1 1 1 1	11 1	ı t t	11 1
THREE UNIT  OCCUPIED  UNOCCUPIED	15 13 2	mm t	c = .v	rm 1	111	1 1 1		11 1	11 1	11 1
FOUR UNIT	20 20 20 20 20	111	221		1 1 4 9	111 1	11 1	11 (	11 1	1 1 1
PIVE UNIT	1 1 1	111		1 1 1	<b>, , t</b> (	1 3 1	11 1	11 1	; t - t	1 1 - 1
SIX UNIT OR MORE OCCUPIED	12 12 12 12	1 1 1		12 12 -	111	1 1	1 1	1 1	1 1	1 1

### TABLE 1. NUMBER OF DMELLING UNITS, OCCUPIED AND UNDOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DMELLING UNITS IN EACH AUTEDING, URBAN AND PURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF			TYPE	0 F		I L D	I N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTR IAL	AGRICUL-	INSTITU- TIONAL	OTHERS
BUR AU EN	6, 942	6, 197	129	9	542	65	-	-	-	-
TOTAL OCCUPIED	6,834 108	6,167 30	56 73		542	60 5	-	=	Ξ	:
ONE UNIT	6, 021 6, 021 -	5,492 5,492 -	- - -		482 482	47 47	ž	-	-	•
TWO UNIT	780 7 <b>5</b> 5 27	660 638 22	48 43 5	2	60 60 -	10 10 -	-	- -	=	-
THREE UNITOCCUPIEDUNGCCUPIED	45 35 10	33 25 8	9 7 2	3	=	- -	-	=	-	=
FOUR UNIT	20 20 -	12 12	4	4	= =	:	=	-	:	=
FIVE UNIT	-	:	=	:	-	:	:	-	:	-
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	76 5 71		68 2 66	-	- -	8 3 5	=	=	:	:
URBAN	1,927	1,743	51	9	78	46	-	-	-	-
TOTAL OCCUPIED	1,919 8	1,743	48 3	9	78 -	41 5	<u>.</u>	-		-
ONE UNIT OCCUPIED UNOCCUPIED	1,615 1,615	1,503 1,503	-	- - -	78 78 -	34 34	-	-	 	-
TWO UNIT	260 257 3	210 210	44 41 3	2 3	- -	4	 	- - -	- - -	-
THREE UNIT OCCUPIED UNDCCUPIED	24 24 -	18 18	3 3 -	3 3	-	-	-	:	- -	-
FOUR UNIT	20 20 -	12 12 -	4	4	-	-	- -	- - -	- -	- -
FIVE UNIT	=	-	- -	 	-	-	-		- -	- -
SIX UNIT OR MORE Occupied Unoccupied	8 3 5	-	= =	-	:	8 3 5	-	-	-	-
RURAL	5,015	4,454	78	-	464	19	-	-	-	-
TOTAL OCCUPIED TOTAL UNOCCUPIED	4, 915 1 00	4,424 30	8 70	-	464	19	-	-	-	-
ONE UNIT  OCCUPIED UNOCCUPIED	4,406 4,406 -	3,989 3,989	-	:	#04 #04 -	13 13	-	:	-	:
UNDCCUP IED	520 496 24	450 428 22	4 2 2	-	60 60	6 6 -	=	:	=	-
THREE UNIT	21 11 10	15 7 8	6 4 2	=	=	-	=	- -	-	-
FOUR UNIT OCCUPIED UNOCCUPIED	-	=	=	:	=	=	=	:	-	:
FIVE UN1T	= =	= =	=======================================	<u>-</u>	- -	=	=	=	=	:
SIX UNIT OR MORE Occupied Unoccupied	68 2 66	=	68 2 66	=	- -	-	-	-	=	-

LEYTE TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND INCOCCUPIEC BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL 84 HUNICIPALITY: 1970
(continued)

			( 	(continued)						
	TOTAL			TYPE	0 f	B U	l L D			
MUNICIPALITY, NUMBER OF OMELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	· SI NGLE		ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTR IAL	AGRICUL- TURAL	INSTITU- TICHAL	OTHERS
CABUEGAYAN	1,891	1,817	24	6	23	21	-	-	•	-
TOTAL OCCUPIED	1,887	1,817	20 4		23	21	-	-	=	-
ONE UNIT	1,740 1,740	1,698 1,698	=	= =	23 23 -	19		=	-	- -
TWO UNIT OC CUPIED	142 138 4	116 116	24 20 4	_	:	2 2 -		=	Ξ	-
THREE UNIT	3	3 3 -	:	- -	-	- -	•	-	=	-
FOUR UNIT	=	-		=	-	- -	-	-	-	=
FIVE UNIT	<u>:</u>	<u>-</u>	:		-	-		=	=	:
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	6 6 -	=	:	6 - 6	-	-		=	=	-
URBAN	377	362		4 6	4		ւ -	-	-	-
TOTAL OCCUPIED	376 1	362		3 6 1 -	4	-	<u>-</u>	Ξ	Ξ	=
ONE UNIT	258 258 -	253 253			•		i -	-	=	-
THO UNIT	110 10 <del>9</del> 1	106		4 ~ 3 ~ 1 ~	-	:	: :	-	-	-
THREE UNIT  DCCUPTED UNOCCUPTED	3 3 -	3		: :	=		:	-	-	
FOUR UNIT  OCCUP 1ED UNOCCUP 1ED	=	=		= = = = = = = = = = = = = = = = = = = =	=		- - -			
FIVE UNIT		=		-	-		 	•		
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	6	=		6 5	-		-			
RURAL	1,514	1,455	:	20 -	19		20 -			
TOTAL OCCUPIED	1,511 3			17 -	19		20 -			
ONE UNIT	1,482 1,482	1,445		: :	19 19	!	18		-	•
THE UNIT	32 29 3	10		20 - 17 - 3 -	-	•	2 -	-	:	•
THREE UNIT	=		•	= =	•	•	-	-	<u>.</u>	- -
FOUR UNITOCCUPIED	-	· -	•	= =	:		=	- -	-	• •
FIVE UNIT	•		• •	= =	:	•	:	<u>.</u> -	-	<u>.</u> -
SIX UNIT OR MORE OCCUPTED	•		- -			- -	:	-	-	-

# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	**************************************	TOTAL			7 Y P E		8 U	I L D	N G		
	MUNICIPALITY, UMBER OF DWELLING INITS IN STRUCTURE	DWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA		COMMER-	INDUSTRIAL	AGRICUL- TURAL	I NSTITU- TI GNAL	OTHERS
CAIBIF	AN	2,345	2,214	31	-	93	7	-	-	-	-
	TOTAL DCCUPIED	2+333 12	2,206 8	27 4		93	7	:	-	:	=
	ONE UNIT	2,000 2,000	1,906 1,906	-		91 91 -	3 2		-	:	Ξ
	OCCUPIED	318 309 9	294 287 7	18 16 2	-	2 -	4		-	=======================================	:
	THREE UNIT	12 9 3	6 5 1	6 4 2	_	-	-	- -	- - -	-	:
	FOUR UNIT	8 8 -	8 8 -	-	-	=	:		-	-	-
	OCCUPIED	- -	<u>-</u> -	- -	<u></u>	=	-	= = = = = = = = = = = = = = = = = = = =	- - -	-	:
	SIX UNIT DR MORE OCCUPIED	7 7 -	-	7 7 -		-	=	- -	-	-	-
URBAN	*****************	5 95	565	23	_	2	5	-	_	-	•
Í	TOTAL OCCUPIED	5 92 3	564 1	21 2		2 -	5	-	-	-	:
	ONE UNIT	494 494	491 491	-	-	2 2	1	=	-	-	-
	TWO UNIT	64 83 1	70 69 1	10 10	- - +	=	4	:	-	:	:
	THREE UNIT	6 4 2	-	6 4 2	-	<u>.</u>	-	-	:	:	:
	FDUR UNIT	4	4	-	-	-	=	=	-	: :	:
	DCCUPIED	-	<del>-</del> -	:	-	:	:	:	=		:
	SIX UNIT OR MORE  OCCUPIED	7 7	-	7 7 -	  	-	:	<u> </u>	:	•	:
RUP AL	******	1,750	1,649	8	-	91	2	-	_	-	-
	TOTAL OCCUPIED	1,741 4	1,642 7	6 2	- +	91	2	-	-		-
	ONE UNIT	1,506 1,506	1,415	-	- -	89 89 -	? 2 -		-	- -	-
	TWD UNIT	234 226 8	224 218 6	8 6 2		2	-	-	- - -		:
	THREE UNIT	6 5 1	6 5 1	- -	- -	= =	=	-	-	-	-
	FOUR UNIT	4	<u>*</u>	-	=	:	- - -	-	-	= =	-
	OCCUPIED	-	-	-	-	=	:	-	:	-	:
	SIX UNIT OR MORE  QCCUPIED	-	<u>:</u>	<u>-</u>	-	=	=	:	=	- - -	=

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# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	TOTAL			TYPE	0 F	8 Ú	1 L D	I N G	·	
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SI NGLE	DUPLEX	APARTMENT/ ACCESSORIA	SARDNG- BARONG	COMMER- CIAL	INDUSTR IAL	AGRECUL- TURAL	INSTITU- TERMAL	OTHER
ALUBIAN	4,703	3,830	158	56	613	46	-	-	-	
TOTAL OCCUPIED	4,525 178	3,823 7	38 120	5 51	613	46	-	-	-	
ONE UNIT OCCUPIED	4,148 4,148	3,606 3,606	- -	1 1 -	502 502	39 39	=	=	=	
THO UNIT	342 335 7	208 203 5	26 24 2	-	· 108 108	:	=	=	Ξ	
THREE UNIT	21 18 3	12 10 2	3 2 1	3	3	=	Ξ	=	=	
FOUR UNIT	4	<u> </u>	-	-	=	:	:	:	:	
FIVE UNIT	:	=	-	-	=	=	Ξ	=	-	
SIX UNIT OR MORE OCCUPIED	188 20 168	- - -	129 12 117	1	Ξ	777-		=	=	
RBAN	520	331	-	_	177	12	-	-	-	
TOTAL UNOCCUPIED	520	33 <u>1</u>	_	Ξ.	177	12	-	-	:	
ONE UNIT	2 93 2 93	199 199 -	=	-	89 89 -	5 5 -		=	Ξ	
TWO UNIT	220 220 -	132 132	-	=	88 88 -	:	=	:	:	
THREE UNIT	-	- -	-	=	=	:	=	=	:	
FOUR UNIT	=	=	-	- - -	-	:	=	-	=	
FIVE UNIT OCCUPIED UNDCCUPIED	-	=	:		=	:	:	-	=	
SIX UNIT OR MORE OCCUPTED	7 7 -	-			- -	7 1 -		<u>-</u>	=	
RURAL	4,1 83	3,499	156	56	436	34	. <u>-</u>	-	-	
TOTAL OCCUPIED	4, 005 1 78	3,492 7	36 120		436	34	-	-	-	
ONE UNIT	3, 855 3, 855	3,407 3,407	-	- î	413 413	34 34		-	-	
THO UNIT	122 115 7	76 71 5	26 24		20 20	:	-	-	-	
THREE UNIT	21 18 3	12 10 2	3 2 1	3	3	:	-	-	-	
FOUR UNIT	4 4	4 5 -	<del>,</del>	. <b>.</b>	-	-		:	=	
FIVE UNIT	=	:		. <del>-</del>	-	:	=	=	:	
SIX UNIT OR MORE DCCUPIED UNDCCUPIED	181 13 168	=	129 17 111	1	=	:	:	=	:	

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

		TOTAL			TYPE	0 F	8 U	I L D		·	
	MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SI NGLE		APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER-		AGRIC UL-	INSTITU- TIONAL	OTHERS
CAPOO	JCAN	2,934	2,681	24	15	199	13	_	2	_	
	TOTAL OCCUPIED	2,920 14	2,676 5	19 5		_ 1 <b>9</b> 9	13	:	2	-	:
	ONE UNIT	2+553 2+553	2,365 2,365	-	<del>-</del>	175 175	11 11		2 2	=	;
	TWO UNIT	352 343 9	302 298 4	18 13 5	6	24 24	2 2		- -	=	:
	THREE UNIT	9 8 1	6 5 1	-	3 3 -	=	:	=	<u>:</u>	=	
	FOUR UNIT OCCUPTED UNDCCUPTED	8 8	8 8 -	- -	=======================================	=	:	<u>:</u>	- -	=	-
	DCCUP IED	-	<u> </u>	-	- -	- - -	-	=	-	=	
	SIX UNIT OR MORE OCCUPIED	12 8 4	- - -	6 6 -	6 2 4	- - -	-	-	-	- - -	-
URBAN	*************************	430	300	2	11	110	7	-	-	-	-
	TOTAL OCCUPIED	425 <b>5</b>	300	1	7	110	7	-	<u>-</u>	-	
	ONE UNIT	3 73 3 73	266 266 -	-	:	102 102	5 5	-	- - -	:	-
	TWO UNIT	48 47 1	34 34	2 1 1	2 2 -	8 8	2 2 -	:	<u>-</u>	-	-
	THREE UNIT	3 3	=	-	3 3 -	- -	=	=	=	<u>-</u>	-
	FOUR UNIT	=	-	-	- -	=	:	:	<u>:</u>	=	3
	FIVE UNIT	=	=	:	<u>-</u>	-	=	=	-	=	-
	SIX UNIT OR MORE OCCUPIED	6 2 4	-	-	6 2 4	-	=	=	-	=	:
RURAL		2,504	2,381	22	4	89	6	_	2	_	_
	TOTAL OCCUPIED TOTAL UNOCCUPIED	2,495 9	2,376 5	18 4	<u>4</u> -	89	6	Ξ	2	-	:
	ONE UNIT	2,180 2,180	2,099 2,099 -	<u>-</u> -	-	73 73 -	6 6	-	2 2 ~	=	
	TWO UNIT	3 04 2 96 8	268 264 4	16 12 4	<u> </u>	16 16 	-	:	- - -	-	-
	THREE UNIT	6 5 1	6 5 1	-	- -	-	-	-	-	-	:
	FOUR UNIT	8 8 -	8 9 ~		=		-	<u>-</u>	-	- -	-
	FIVE UNIT	- -	<u>.</u> -	=	:	- -	-	- - -	-	-	-
	SIX UNIT OR MORE OCCUPTED	6 6	<u>-</u> -	6	- - -	-	- -	-	<u>.</u>	<del>-</del> -	-

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# TARLE I. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILBING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

			(4	continued)						
و بود که خواهد می در به به به به به به به به به به به به به	TOTAL			TYPE	0 F		I L D			
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SI NELE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIONAL	OTHERS
AREGARA	5,519	4,998	79	4	390	46	1	ī	-	
TOTAL OCCUPTED	5,491	4,991 T	60 19	4	390	44 2	1	1 -	-	
TOTAL UNDECUPTED	28 4,519	4,158	-	•	336	23	1	1	-	
OCCUPIED	4,519	4,158	=	-	336	23	1 -	1	-	
	91.8	794	62	_	54	8	-	-	-	
TWO UNIT	8 <b>99</b> 19	789	48	-	54	8 -	:	2	=	
• • • • • • • • • • • • • • • • • • • •	21	18			-	3		-	-	
THREE UNIT	t 9	16	-		-	3	-	-	ī	
UNOCCUPIED	2	2			_	1.2		~	-	
FOUR UNIT	48 46	28 28	4		-	10	-	-	-	
DCCUP IED	2	-	-		-	2	-		_	
FIVE UNIT	-	~	-	· -	-	-	-	-	-	
OCCUPIED	-	-	•		-	-	-	~	-	
UNDCCUPIED		-	13	ı <u>-</u>	-	-	-	~	•	
SIX UNIT OR MORE	13 8	-	6	, <del>-</del>	-	-	-	-	-	
UNOCCUPIED	5	•	9	· -	_	_				
	1,703	1,482	33	_	142	40	t t	1	-	
RBAN	1,693	1,478	29		142	38	1	1	-	
TOTAL OCCUPIED	10 10	4	-		-	2		~		
DNE UNIT	1,307	1,152			136 136	17		i i		
OCCUPTED	1,307	1,152			-	-	•	-	•	
	352	312	26	, -	6			-		
OCCUPIED	344	308	2 7	· -	6	-		-		
UNDCCUPTED	8	4		-		;				
THREE UNIT	9	6 6			-			-		
UNOCCUPTED	-	-		- <del>-</del>	-	•	•	-	_	
FOUR UNIT	28	12		- •	-	10		-	· -	
OCCUPTED	26 2	12			-		-	-		
		_			_					
FIVE UNIT	Ĩ.	-			-			-		
UNGCCUPIED	~	-		-	_				_	
SIX UNIT OR MORE	7	-		7 - 7 -	-	:	-			
OCCUPTED	-	-		- +	-	•		-		
RURAL	3,816	3,516	4	6 -	248		ъ <b>-</b>			
TOTAL OCCUPIED	3,798	3,513		1 -	248		6 - -		: :	•
TOTAL UNDCCUPTED	18	3		•						•
ONE UNIT	3,212 3,212	3,006 3,006		]	200 200		6 -		- :	•
THO UNIT	566	482		6 -	48		. <u>-</u>			
GCCUPIED	555 11	481 1		0 -	48		-		-	•
THREE UNIT	12	12		- <del>-</del>	-					
GCCUP IED	10 2	10 2		: :	-		-			•
FOUR UNIT	20	16		• -	-				- :	
OCCUPTED	20	16		<u>-</u>	:				-	-
FIVE UNIT	-	-		- :	-					
UND COUP IED	-	=		= =	-			-		•
SIX UNIT OR MORE	6	-		6 -	-				<u>-</u>	•
DCCUPIED	1 5	_		1 ~	Ī		_	-		•

PALE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDECIPIED, BY YFPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY.	TOTAL Milhar D.C.			TYPE	0 8	7 8	0 1 1		-	****
NUMBE OF DWELLING UNITS IN STRUCTURE	DHELLING UNITS	SINGLE	OUPLEX	A PART MENT / ACCESSOR 1A	BARONG- BARONG	COMMER- CIAL	INDUSTR JAL	AGRICUL- TURAL	I NSTI TU- TI CNAL	OTHERS
CUL ABA	1,470	1,378	**	_	0+	~		1		
TOTAL OCCUPATED	1,458	1,378	31	7	0,	N	ł	i	1	ŧ
	7.1	j	71	ŧ	1	ŧ	•	*	•	1
ONE BUILT	1.296	1,254	•	ı	0₹	~	•	1	1	1
OCCUPTED	1 + 2.96	1,254	,	•	<b>0</b>	~	ì	,	. 1	
OVUCCUP TEU	,	•	ţ	i	ŧ	t	•	į	1	f
TWO UNIT	146	124	22	1	t	1	•	j	1	
CCCOPIED ASSESSED IN	138	124	*	1	•	•	1	• •	<b>i</b> i	
UNDECEMBLED	80	ı	g co	•	1	•	f	, ,	1 f	<b>}</b>
THREE UNIT	12	,	o	ķī	1	!	,			
OCCUP LED	900	1		יח (		۱ ا	i i	•	•	1
UNDCCUP IED	• <b>•</b>	1	•	<b>1</b>	į	<b>.</b>	1	1 1	ŧ 1	1 1
FOUR UNIT	16	•	12	4	ı	•	1	•		
OCCUPTED	16	ì	12	. 4	,	ł		1	} ;	ŧ
UNDCCUPTED	5	;	•		1		i	1	1	; ;
FIVE UNIT	s	•	t	,	i	ı	1	,	į	
OCCUPTED	ł	i	•	1	,	•	4		<b>)</b> 1	•
UNDCCUP IED	*	1	1	ı	ı	•	í	•	1 1	, ,
SIX UNIT OR MORE	1	1	1	1	;	1	1			
OCCUPIED	,	•	4		. (	1 4	<b>)</b>	ŧ	,	;
UNDCEUP 150	,	1		ļ	ı	1	ł	ı	•	1
****	ı	ŀ	t	•	ŀ	1	•	,	*	*

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

			·	continued)	0 F	B 11	I L D			
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	TOTAL NUMBER OF- DWELLING UNITS	SI NGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTR IAI	AGRICUL-	INSTITU- TI ONAL	OTHER
AGAMI	3,687	2,815	80	5	743	42	_	-	1	
TOTAL OCCUPIED TOTAL UNDCCUPIED	3,647 40	2,811 4	51 29	5	737 6	41		-	1	
ONE UNIT	3,130 3,130	2,412 2,412	- - -	1 1 -	488 488	21 21	1	=	1 1 -	
TWO UNIT	516 494 22	388 386 2	66 47 19	4	46 46	12 11 1		-	-	
THREE UNIT	30 22	15 13	3	-	9 3 6	3	-	-	-	
FOUR UNIT	* -	2 -	_	. <b>-</b>	-	-	-	-	-	
UND COUPLED	‡	-		<b>-</b>	-	_	-	-		
FIVE UNIT	:	=	-	<del>-</del>	=	-			-	•
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	11 1 10	- -	1 L 1 10	. <b>-</b>	=	-	=			
RBAN	640	542	25	4	44	24	, 1	-		•
TOTAL OCCUPIED	634 6	540 2	21 4		44	24		_	:	•
OCCUPIED	505 505	457 457	, -		34 34 -	1! 1!				•
DCCUP IED	120 116 4	76 76	22 18	4	10 10		-	-		•
THREE UNIT	15 13 2	9 7 2	3	-	=		- -			•
FOUR UNIT	- -	=	:		=	:	: :	:		•
FIVE UNIT	- - -	=		: <u>:</u>	=	:			<u>.</u> ;	• •
SIX UNIT OR HORE OCCUPIED	Ξ	-	:	. <u>.</u>	:	:			• •	<u>.</u>
tira	3,047	2,273	55	s 1	699	1	<b>.</b>		_	1
TOTAL OCCUPIED	3,013 34	2,271	34		<b>493</b> 6	1	7 -			<u>1</u>
ONE UNIT	2, 625 2, 625	2, 955 1, 955		1 1	654 654	1 1	4 -		-	1 1
TWO UNIT	396 378 18	312 310 2	64 25 11	; <del>-</del>	36 36		• - 3 - 1 -	•	=	= ; :
THREE UNIT	15 9 6	6			9 3 6				- -	= ':
FOUR UNIT	-	-		-	-				-	1:
FIVE UNIT	=	-		- - -	=		- -		<u>.</u>	
SIX UNIT OR MORE	- 11 1	-	E.	 1 -	- -		 	· -	<del>-</del>	

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### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPAL LEY,	TOTAL NUMBER OF-			T Y P E	0 F	ß U	I L D	N G		·
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DU PL EX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL		I NSTI TU- TI ONAL	OTHERS
CULAG	4,912	4,608	30	-	240	34	-	-	-	
TOTAL OCCUPIED TOTAL UNDCCUPIED	4, 8 <b>8</b> 4 28	4,604 4	11 19	Ξ	235 5	34	=	=	-	:
ONE UNIT	4, 065 4, 065 -	3,849 3,849	=	-	192 192	24 24	:	=	- - -	
OCCUPIED	8 06 8 00 6	752 749 3	12 9 3		42 42	:	- -	-	-	-
THREE UNIT	6 5 1	3 2 1	-	- -	=	3	-	=	:	4
FOUR UNIT	<u> </u>	4	=	- -	-	:	:	=	=	
FIVE UNIT	-	- -	-	- -	-	-	:	-	=	-
SIX UNIT OR MORE DCCUPIED	31 10 21	- -	18 2 16	:	6 1 5	7 7	=	-	=	-
ROAN	1,126	1,056	18	-	27	25	•	_	_	
TOTAL OCCUPIED	1,113 13	1,056	5 13	-	27	25	<b>-</b>	-	-	
ONE UNIT OCCUPIED	1,0 <del>96</del> 1,0 <del>96</del>	1,054 1,054	-	- - -	27 27	15 15	=	=	- -	-
TWO UNIT	8 6 2	2 2 -	6 4 2	-	-	-	-	-	-	- -
THREE UNIT	3 3 ~	-	-	-	-	3	-	-		-
FOUR UNIT	<del>-</del> -	-	- -	-	- -	-	=	-	- - -	:
FIVE UNIT	-	=	- - -	=	- - -	-	- -	-	= =	- -
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	19 8 11	-	12 1 11	-	-	7	- - -	- -	= = =	- - -
JRAL	3,786	3, 552	12	-	213	9	-	-	_	_
TOTAL OCCUPIED	3,771 15	3,548 4	6 6	-	<b>208</b> 5	9		-	-	-
ONE UNIT	2+969 2+969 -	2,795 2,795 -			165 165	9 9 -	- - -	-	= =	-
TWO UNIT OCCUPIED UNDCCUPIED	798 7 <del>94</del> 4	750 747 3	6 5 1	- - -	42 42	- - -	- - -	-	=	=
THREE UNIT	3 2 1	3 ? 1	-	-	- -	-	-	-	-	:
FOUR UNIT	4	4 4 -	=======================================	-	-	-	<u>.</u>	-	=	-
FIVE UNIT	-	-	- -	- -	- -	=	<u>:</u>	•	- - -	-
SIX UNIT OR MORE OCCUPIED	12 2 10	- - -	6 1 5	=	6 1 5	-	-	- -	-	:

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# TABLE 1. NUMBER OF DWELLING UNITS, OFCUPIED AND UNDCOUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

				(continued)						
	TOTAL	, , <del></del>		TYPE	0 F	<b>B</b> U	1 L D			
MUNICIPALITY. Number of dwelling Units in structure	NUMBER OF- DWELLING UNITS	SI NGLE	DUPLEX	APART MENT/ ACCESSOR IA	BARDNG- BARDNG	COMMER- CIAL	INDUSTR IAL		INSTITU- TIQHAL	OTHER
ILONGOS	6,466	6,287	33	3	115	26	•	1	1	
TOTAL OCCUPIED	6.430	6,281 6	11 27		112 3	21 5		1 -	1 -	
TOTAL UNDCCUPTED	36 5, 732	5,602			110	18	-	1	1	
ONE UMIT DECUPIED	5, 732	5,602	-	=	110	18	-	1	1 ~	
THO UNIT	674 669	668 665	4		2 1	-	-	=	-	
UNOCCUP LED	5	3	Ī		1	-	-	-		
THREE UNIT	24 16	9 6	9	_	3 1	:	-	-	-	
UNOCCUPIED	ř.	3	3		2	-	-	-	-	
OCCUPIED	5 8	8 8	-	-	-	Ξ	=	Ē	-	
UNOCCUPIED	-	-	-		-	-	-	_	_	
OCCUPIED	5 1	-	5 1	-	-	-	-	-	•	
UNDEGUPTED	4	-	4		-	-	_	_	_	
SIX UNIT OR MORE	23 4	-	15 I		-	8	-	-		
UNUCCUPIED	19	-	14	, <del>-</del>	-	5	-	-	-	
JR BAN	768	724	15	-	14	14		-	1	
TOTAL UNOCCUPIED	747 21	<b>722</b> 2	14		14	5		-	1	
ONE UNIT	635 635	614 614			14 14	6		-	1 1	
MOCCUPIED	-		-	· -		-	-	-	-	
TWO UNIT	1 06 1 04	1 <i>0</i> 6 104	:		-	=		-	-	
UNOCCUPIED	2	2	-	-	-	-	-	-	-	
THREE UNIT	:	-	2	: :	=	=		-	-	
UNOCCUPIED	-	-	-		-	-	-	-	-	
FOUR UNIT	4	*			=	-		-	-	
UNOCCUPIED	-	-	-		-	-	-	-	-	
FIVE UNIT	-	-		· -	-	-		-	-	
UNOCCUPIED	-	-			-	•	-	-	-	
SIX UNIT OR MORE	23	-	15		-	3	-	-	-	
UNDCCUP TED	19	-	14	-	-	5		-	•	
RURAL	5,698	5, 563	i	3	101	12	! -	ı	-	
TOTAL UNDCCUPIED	5,683 15	5,559 4	10	3	98 3	12	:	1	-	
UNGCOUPTED	5, 097 5, 097	4,988 4,988	,	: :	96 96	12 12	•	1	-	
THO UNIT	568 565	562 561		<u>-</u>	2 1	-		:	-	
UNGCCUPTED	3	1		•	1	-	•	-	•	
OCCUPTED	24 16 8	9 6 3		3 3	3 1 2	=	=	-	=	
FOUR UNIT	4	4			-	_	-	-	-	
OCCUPTED	•	<u>+</u>		: <b>:</b>	-	=		-	:	
PIVE UNIT	5 L	-		· -	Ξ	:	:	-	Ξ	
UNDCCUP IED	4	_		-	-	-	· -	•	-	
SIX UNIT OR MORE	_	_		_	_	_		_	-	

### TABLE 1. HUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, WIDNESS OF DWELLING UNITS IN EACH BUILDING, WROM AND RURAL BY MEMICIPALITY 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF			7 Y P E	G F	<b>8</b> U	I L D	i W G		
NUMBER OF DMELLING UNITS IN STRUCTURE	DWELLING UNITS	SI NGLE	DUPLEX	A PARTMENT/ ACCESSOR IA	BARONG- BARONG	COMMER- CIAL	INDUSTR IAL	AGRICUL~ TURAL	I NSTITU- TI ONAL	OTHERS
IRDMG	2,340	2,307	22	3	5	3	_		•	-
TOTAL OCCUPIED	2,331 9	2,305 2	16 6		5 -	3	=	-	:	=
ONE UNIT	2,126 2,126	2,118 2,118	-	-	5 5 -	3 3		:	:	:
TWO UNIT OCCUPIED	2 02 1 <b>94</b> 8	186 184 2	16 10 6	-	:	:	:	:	-	:
THREE UNIT	6 5 1	3	-	3 2 1	:	:	-	=		=
FOUR UNIT	- -	=	- - -	-	=		=	-	<u>.</u>	-
FIVE UNIT	- - -	-	- -		- -	:	- -	-	-	•
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	6 6 -	=======================================	6 6 -		-	-	=	-	-	- -
RBAN	450	428	16	3	3	-	-	-	-	-
TOTAL OCCUPIED TOTAL UNOCCUPIED	443 7	426 2	12 4	5	3	-	:	-	-	:
ONE UNIT	179 179	376 376 -	=	 	3 3 -	:	:	:	:	:
TWO UNIT	62 56 6	52 50 2	10 6 4		=	-	=	:	:	=
THREE UNIT OCCUPTED UNDCCUPTED	3 2 1	=	=	3 ? !	=	-	Ξ		=	-
FOUR UNIT OCCUPTED UNOCCUPTED	-	-	-	- -	-	-	Ξ	-	:	=
FIVE UNIT	-	- -	-	- -	-	:	=	-	=	-
SIX UNIT OR MORE DCCUPIED UNOCCUPIED	6 6 -	<u>:</u>	6	- -	=	:	- -	-	=	:
RAL	1,890	1,879	6	-	2	3	-	-	•	-
TOTAL OCCUPIED	1.888 2	1,679	4 2	:	2	3 -	Ξ	-	:	:
OCCUPTED	1,747 1,747	1,742 1,742	-	-	2 2 -	3 3	-	:	=	:
THO UNIT	140 138 2	134 134	6 4 2	-	-	:	=	:	:	:
THREE UNIT OCCUPIED UNDCCUPIED	3 3 -	3 3 -	-	-	-	:	=	-	:	-
FOUR UNIT OCCUPTED	- - -	<del>-</del> -	<u>-</u> -	- -	-	:	-	111	:	-
FIVE UNIT	= =	-	-	- -	-	-	=	:	=	-
SIX UNIT OR MORE  OCCUPTED	- - -	<del>-</del> -	- -	- - -	=	-	-	=	:	:

SIX UNIT OR MORE ..... OCCUPIED ...... UNDCCUPIED .....

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF BMELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITYS 1970 (continued) BUILDING 0 F TYPE TOTAL NUMBER OF DWELLING UNITS MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE COMMER-CTAL INDUSTRIAL BARONG-BARONG AGRECUL-TURAL INSTITU-TIGNAL APARTMENT/ ACCESSORIA OTHERS SINGLE DUPLEX 109 34 10 2,493 2.339 101 34 TOTAL OCCUPIED ..... 2,333 TOTAL UNDCCUPIED .... 98 98 -2,326 2,197 2,197 30 30 ONE UNIT OCCUPIED ......... 10 2 135 5 OCCUPIED ...... FOUR UNIT OCCUPTED ...... FIVE UNIT OCCUPIED ..... SIX UNIT OR MORE ..... OCCUPIED ..... UNDCCUPIED ..... 28 210 z 240 28 TOTAL UNOCCUPIED ..... 239 210 24 24 180 2 04 180 TWO UNIT 30 1 UNOCCUPIED ..... THREE UNIT ...... OCCUPIED ..... SIX UNIT OR MORE ..... OCCUPIED ...... UNDCCUPIED ..... 1 109 6 2.129 2 2 53 RURAL ...... 101 2,235 2,123 TOTAL OCCUPIED ...... 8 98 98 -DCCUPTED ..... 2.122 2,017 4 2 2 TWO UNIT 1 20 108 105 THREE UNIT ...... OCCUPIED ..... PIVE UNIT

### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDOCUPIED, BY TAPE OF BUILDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF•		7 # <b>70</b> == 2 - 2 4	T Y P E	0 F	вU	ILD	I N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLT NG UNITS	SINGLE		APARTHENT/ ACCESSORIA	Barong- Barong	COMMER- C (AL	INDUSTRIAL		INSTITU- TIONAL	OTHERS
ISABEL	2,781	2,738	2	· <del>-</del>	40	_	_	1	-	
TOTAL OCCUPIED	2,777	2, 734 4	2	<del>.</del>	40	-	-	1 -	-	:
ONE UNIT	2,575 2,575	2,538 2,538	-	= =	36 36	- -	- - -	1 1	-	:
THO UNIT	2 00 1 98 2	194 192 2	2 2 -	-	4	- -	-	-	=	:
THREE UNIT	6 4 2	6 4 2	:	= =	=	:	-	-	:	-
FOUR UNIT OCCUPIED UNOCCUPIED	-	- -	-	:	-	-	-	-	-	- -
FIVE UNIT	=	-	-	:	-	-	-		- -	- - -
SIX UNIT OR MORE OCCUPIED UNGCCUPIED	- -	-	-	- - -	- -	-	-	` :	-	:
PRBAN	318	316	2	-	-	-	_	•	-	+
TOTAL OCCUPTED	318	316	5	-	-	-	2	-	<del>-</del>	-
ONE UNIT	2 79 2 79 -	279 279	<u>-</u>	- - -	- -	- -	-	-	<u>-</u>	-
TWO UNIT	36 36 -	34 34	2		- - -	:	:		<u> </u>	:
THREE UNIT	3 3 -	3 3 -	=	:	-	=	:	• •	-	:
FOUR UNIT	-	-	-	: :	-	-	<u>:</u>	-	<u>-</u> -	:
FIVE UNIT DCCUP 1ED	-	<del>-</del> -	-	-	-	:	:	-	-	
SIX UNIT OR MORE OCCUPIED	=	=	Ξ	=	=	=	-	-	-	-
URAL	2,463	2,422	-	-	40	-	-	1	-	-
TOTAL OCCUPIED	2 <b>,45</b> 9	2,418 4	=	-	40	-	-	1 -	-	=
ONE UNIT	2+2 96 2+2 96 -	2,259 2,259	- - -	<del>-</del> +	36 36 -	-	:	1 1 ~	=	-
TWO UNIT	164 162 2	160 158 2	- • •	-	<u>*</u>	:	- -	-	=	-
THREE UNIT  OCCUPIED UNOCCUPIED	3 1 2	3 1 2	- -	<del>-</del> -	-	:	:	- -	=	:
FOUR UNIT OCCUPIED	= =	-	-	-	=	<u> </u>	:	Ξ.	=	:
FIVE UNIT OCCUPIED	=	=	-	=	=	:	=	=	-	•
SIX UNIT OR MORE OCCUPTED	-	-	-	-	-	-	-	- -	:	:

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# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

- 2		·	115	

	TOTAL			YYPE	0 F	ñ U	1 L D	I N G		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	OUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CTAL	INDUSTRIAL	AGRICUL- TURAL	I NSTITU- TI ONAL	OTHERS
ARO	5,588	5,241	106	3	202	35	•	1	-	
TOTAL DECUPIED	5,530 58	5,221 20	72 34		201 1	33 2		1	-	:
ONE UNIT	4, 838 4, 838 -	4,614 4,614		-	200 <b>200</b>	29 23	:	1	- -	
THU UNIT DCCUPIED	664 633 31	600 583 17	56 44 12	-	2 1 1	6 5 1	:	Ξ	=	:
THREE UNIT DCCUPIED	30 23 7	15 12 3	6 4 2	. 2	:	6 5 1	•	- - -	:	:
FOUR UNIT DCCUP1ED	32 32	12 12	20 20		=	:	<u>.</u>	-	=	
FIVE UNIT  DCCUPIED	-	-	- -		:	:	-	-	:	•
SIX UNIT OR MORE OCCUPIED	24 4 20	-	. 29	, -	-	:	•	=	:	
1884N	1,151	1,018	66	3	35	29	-	-	-	
TOTAL OCCUPIED	1,130 21	1.009	<b>5</b> 1		35	27 2		:	:	
ONE UNIT	902 902	850 850			35 35 -	17 17		:	=	
OCCUPIED	1 94 1 79 1 5	144 137 7	∳4 31 1	7 ~	:	5	-	:	=	
THREE UNIT	27 21 6	12 10 2		3 2 2	=	1	-	=	=	
FOUR UNIT	28 28 -	12 12	10		:			=	-	
FIVE UNIT	=	-		= =	=	3	:	-	=	
SIX UNIT DR HORE OCCUPIED	-	=		:	:		=	=	=	
NIRAL	4,437	4,223	4	o -	167	1	<b>.</b> -	1	-	
TOTAL OCCUPIED	4,400 37	4,212 11		5 - 5 -	146 1		: :	1	-	
ONE UNIT	3, 936 3, 936 -	3,764 3,764		- - -	145 165		-	1		
THO UNIT	470 454 16	456 446 10		2 - 7 - 5 -	2 1 1			-		
THREE UNIT	3 2 1	3 2 1		<u> </u>	=				• • • • • • • • • • • • • • • • • • •	
FOUR UNIT	÷	=		= =	=			-		
FIVE UNIT	:	:		: :	=======================================					•
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	24 4 20	-		24 - 4 - 20 -	-		- -		_	•

### TABLE I. NUMBER OF DWELLING UNITS, OCCUPTED AND UNDCCIPTED, BY TIPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL			TYPE	0 F	8 U	1 L D	I N G	<del></del>	
NUMBER OF DELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	OUPLEX	APARTMENT/ ACCESSORIA	BARDING- BARDING	COMMER~ CIAL	INDUSTRIAL		INSTITU- TI QNAL	OTHERS
JAVTER (BUGHD)	2,619	2, 322	17	•	2 60	17	_	1	2	-
TOTAL UNDCCUPTED	2.607 12	2,316	13 4		260	16 1	-	1	1 1	-
ONE UNIT	2+146 2+146	1,946 1,946	- -	-	188 188	11	-	i 1	-	-
OCCUPIED	470 459 II	376 370 6	14 11 3	-	72 72	6 5 1	-	-	2 i 1	-
THREE UNIT	3 2 1	-	3 2 1	-	=	-	-		:	:
FOUR UNIT	~ ~	-	-	=	- -	-	- -		- - -	:
DCCUPIED	- - -	- -	-	-	-		-	- -	=	~
SIX UNIT OR MORE OCCUPIED		-	Ē	<u>.</u>	-	-	- - -	•	:	-
URB#	240	185	4	-	<b>4</b> 1	10	_	-	-	~
TOTAL OCCUPIED	239 1	1 85	3	-	41	10	<u></u>	- -	<u>.</u>	~
ONE UNIT	1 96 1 96	161 161	-	<u>-</u>	27 27 ~	8 8 -	Ē	-	-	:
OCCUPIED	44 43 1	24 24	4 3 1	-	14 14	2 2	-	:	=	-
OCCUP IED	-	=	-	-	-	- - -	-	-	Ē	
FOUR UNIT	- -	:	-	- -	 ~	- - -	~ ~	- -	-	•
FIVE UNIT	<u>.</u> -	- -	~	-	-	:	-	<i>-</i>	-	:
SIX UNIT OR MORE OCCUPIED	- -	-	-	-	-	=	-	-	:	:
RUR AL	2,379	2,137	13	-	Z 19	7	-	1	z	_
TOTAL OCCUPIED	2,368 11	2,131	10 3	-	219	6 1	•	1 -	ì	-
ONE UNIT	1,950 1,950 -	1,785 1,785	:		161 161	3 3	:	1 1	- 	:
DADCCALSED	426 416 10	352 346 6	10 8 2	:	58 58	4 3 1	=	=	2 i	:
THREE UNIT OCCUPIED UNDCCUPIED	3 2 1	-	3 2 1	-	-	:	=	:	-	:
FOUR UNIT OCCUPIED UNOCCUPIED		-	-	-	-	~ •	=	=	-	:
FIVE UNIT	-	-	- - -	-	<u>-</u>	:	:	=	=	Ξ
SIX UNIT OR MORE OCCUPIED	-	-	Ī.	:	:	-	:	-	=	Ξ

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### TABLE 1. WUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, ST TYPE OF SUELDING, UNDCCUPIED, ST TYP

	TOTAL			T Y P E	D F	<b>●</b> U	1 L D	N G		
MUNICIPALITY, NUMBER OF DMELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SI N&LE	DUPLEX	APART MENT/ ACCESSOR IA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	TURAL	INSTITU- TIONAL	OTHER:
.ITA	1,828	1,631	30	-	143	24	-	-	-	
TOTAL DCCUPIED	1,812 16	1,628 3	17 13	=	143	24	=	=	:	
	1,581	1,432	-	_	137	10	-	-	-	
ONE UNIT	1,561	1,432	:	-	t 39 -	10	:	-	-	
UNDCCUPTED	_					64		_	_	
TWO UNIT	244 228	196 193	30 17	:	7	14 14	-	+	•	
UNDCCUPTED	16	3	13	-	-	-	•	-	•	
THREE UNIT	3	3	-	-	-	-	-	-	:	
OCCUPIED	3	3	-	-	-	-	-	-	-	
UNOCCUPIED	_	_			_	-	_	_	_	
POUR UNIT	-	-	-	-	-	•	•	-	-	
UNOCCUPIED	-	-	-	-	-	-	•	-	•	
FIVE UNIT	_	_	_		-	-	-	-	<u>-</u>	
OCCUPIED	<u>-</u>	-	-	-	-	-	:	=	-	
UNGCCUPTED	•	_	•	_				_	_	
SIX UNIT OR HORE	-	-	-	. <b>-</b>	=	-	-	-	-	
OCCUPTED	-	-	-	•	•	-	-	-	-	
BAN	491	433	10	-	25	23	-	-	-	
TOTAL OCCUPIED	487	453		<u> </u>	25	23	<b>-</b>	•	-	
TOTAL UNOCCUPIED	4	-	4		-	-	-	•	-	
ONE UNIT	415	381	-		25	9		-	-	
OCCUPIED	415	381			25	9	-	-	-	
UNDCCUPTED	-	_						-	_	
THO UNIT	76 72	52 52	10		Ξ	14 14		-	-	
OCCUPTED	4	-	4		•	•	-	•	-	
	_	_			-	_	<b>-</b>	-	-	
OCCUPIED	-	-	-	· -	:	-	<u> </u>	-	-	
UNOCCUPIED	-	•	•		_					
FOUR UNIT	-	-			-	-		-		
OCCUPIED	-	-		_	-	-	-	-	-	
	_	_			-	-		•	-	
OCCUPIED	=	-	•		-	-		_	-	
UNGCCUPTED	-	-	•		•	•	· ·			
SIX UNIT_DR MORE	-	-			-	-		_		
DECUPTED	=	-		-	-	-		-	-	
0.0000										
RAL	1,337	1,198	20	· -	118	1	-	•	-	
TOTAL OCCUPIED	1,325	1,195	1.5		118	1		-	-	
TOTAL UNDECUPTED	12	3	•	-	-	-	•	_	•	
ONE UNIT	1,146	1,051			114		:	-		
OCCUPIED	1,166	1,051		: :	114	1	•	-		
UNDCCUP IED					•			_	. <u>-</u>	
OCCUPIED	1 68 1 56	144 141	20 1	•	:			-	-	
UNOCCUPIED	12	3			•	•	-	-	•	
THREE UNIT	3	3			-	-		-		
OCCUPIED	3	3		: :	-		: :	-		
UNDCCUPIED		_								
FOUR UNIT	-	-			-		. :		-	
UNOCCUPIED	-	-			•	•	-	-	. <b>-</b>	
FIVE UNIT	-	-			-	•		-		
OCCUPIED	-	-		: :	-		: :		: <b>-</b>	
UNOCCUPIED	-	-		- <b>-</b>	_	•			_	
					_					
SIX UNIT OR MORE	-	_		-			-		. <b>-</b>	

TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RUPAL BY MUNICIPALITY: 1970 (continued)

MINITE TRAIL TO		TOTAL			TYPE	0 F	вυ	1 L D	I N G		
MUNICIPALITY, NUMBER OF DWELLIN UNITS IN STRUCTUR	E	NUMBER OF- DWELLING UNITS	SI <b>NG</b> LE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL		INSTITU- TICNAL	CTHERS
KANANGA		4,004	3, 406	106	11	438	31	-	12	-	•
TOTAL OCCUPIED		3,939 65	3,399 7	51 55	11	438	28 3		12	-	:
ONE UNIT OCCUPIED UNDCCUPIED		3,543 3,543	3,075 3,075	-	2 2 -	436 436	18 18	- - -	12 12	-	- -
TWO UNIT OCCUPIED UNOCCUPIED		370 343 27	306 299 7	58 38 20	2 -	2 2 -	2 2	-	- - -	-	-
THREE UNIT OCCUPIED UNDCCUPIED	••••	21 18 3	9 9 -	6 4 2	3 3 -	-	3 2 1	=	-	-	-
FOUR UNIT  OCCUPIED UNOCCUPIED		32 30 2	16 16 -	4	4 4 -	-	8 6 2	-	-	-	-
FIVE UNIT OCCUPIED UNOCCUPIED		5 4 1	- -	5 4 1	-	=======================================	-	-	=	-	-
SIX UNIT OR MOR OCCUPTED UNDCCUPTED		33 1 37	• • •	33 1 32	- - -	- - -	:	- -	<del>-</del>	=======================================	-
URBAN		5 80	488	31	1	41	19	•	-	-	-
TOTAL DCCUPIED TOTAL UNDCCUPI		565 15	487 1	19 12	1 -	41	17 2	-	-	-	-
ONE UNIT OCCUPIED UNGCCUPIED		474 474	425 425 -	3	1 1 -	39 39 -	9 9 -	-	-	-	<u>.</u>
TWO UNIT OCCUPIED UNOCCUPIED		74 61 13	42 41 1	28 16 12	<u>-</u> -	2 2 -	2 2 •	:	- -	=	-
THREE UNIT OCCUPTED UNOCCUPTED		12 12	9 9 -	3 3 -	- - -	-	-	-	- -	=	:
FOUR UNIT  DCCUPTED UNDCCUPTED		20 18 2	12 12	- - -	<u>.</u>	-	8 6 2	-	=	=	-
FIVE UNIT OCCUPTED UNDCCUPTED		-	-	=	=	<u> </u>	-	- - -	=	-	:
SIX UNIT OR MOR OCCUPIED UNOCCUPIED		-	=	=	:	<u>.</u> -	:	=	-	-	=
RUR AL '		3,424	2,918	75	10	397	12	-	12	-	-
TOTAL OCCUPIED TOTAL UNOCCUPI		3,374 50	2,912 6	32 43	10	397 -	11 1	-	12	-	-
ONE UNIT  OCCUPIED UNOCCUPIED		3,069 3,069	2,650 2,650	- -	1 1 -	397 397 -	9 9 -	-	12 12	<u>-</u>	:
THE UNIT  BCCUPTED  UNDCCUPTED		2 96 2 82 14	264 258 6	30 22 8	2 2 -	=	- - *	-	-	=	:
THREE UNIT DC CUP IED UNOCCUP IED		9 6 3	=	3 i 2	3 3 -	-	3 2 1	-	=	-	-
GCCUP IED		12 12 -	4 -	4 4 -	<u> </u>	=	-	-	-	- - -	:
OCCUPTED		5 4 1	:	5 4 I	=	=	-	=	=======================================	=	- - -
SIX UNIT OR MORI OCCUPIED UNOCCUPIED		33 1 32	<del>-</del>	33 1 32	-	-	=	=	-	- - -	- - -

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### TABLE 1. NUMBER OF OMELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF BMELLING UNITS IN EACH SUTLDING, URBAN AND RURAL BY MUNICIPALITY 1970 (continued)

			'	(continued)						
	TOTAL			TYPE	0 F	. B U	ILD	L N G		·
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	DUPLEX	APARTHENT/ ACCESSORIA	BARONS- BARONS	COMMER- CIAL	INDUSTRIAL		INSTITU- TICNAL	OTHERS
WAYAN	2,252	2,108	33	-	110	1	-	-	-	
TOTAL OCCUPIED	2,234 18	2,103 5	20 13	-	110	1	-	:	=	
	1,880	1,773	-	-	106	1	_	_		
ONE UNIT	1,880	1,773	_	-	106	t	-	-	_	
UNDCCUPIED	-	-	-	_	-	-	-	-	_	
TWO UNIT	334	312	18	-	4	-	-	-	=	
UNOCCUPIED	329 5	310 2	15 3		4	-	-	-	-	
OTOCCOP IED 4********							_	_	_	
OCCUPIED	15 12	15 12	-	-	-	-	-	-	-	
UNOCCUPTED	3	3	-	-	-	-	-	-	-	
FOUR UNIT	12	8	•	-	-	_	-	-	-	
OCCUPIED	12	8	4	-	-	_	-	-	=	
UNOCCUPIED	-	-	-	-	_	_				
FIVE UNIT	-	-	-	-	-	-	_		-	
UNOCCUPIED	-	-	_	-	-	-	-	-	-	
				_	_	-	_		-	
SIX UNIT OR MORE OCCUPIED	11 1	-	11 1		-	-	-	-	-	
UNDECUPTED	10	-	10	-	-	-	-	-	-	
RBAN	238	231	4	-	3	-	-	-	-	
TOTAL OCCUPIED	238	231	4	<b>-</b>	3	-	-	-	-	
TOTAL UNDCCUPIED	-	-		-	-	-	-	-	-	
ONE UNIT	83	80	-		3	-	-	-	-	
OCCUPIED	83	80	-		3	-	-	-	=	
UNOCCUPIED	_	_								
THO UNIT	144 144	140 140	4		-	-			-	
UNDCCUPIED	177	-	-	_	-	-	-	-	-	
T	3	3	-		_	_	-	-	-	
OCCUPIED	3	3	-	_	-	-	_		-	
UNOCCUPIED	-	-	-	-	-	*	-	•	-	
FOUR UNIT	8	ŧ	-		-	-	-	•	-	
OCCUPIED	8	8	-		-	-	-		-	
UNDCCUPIED	_								_	
FIVE UNIT	-	-	-	. <u>-</u>	-	-			-	
UNGCCUPIED	-	-	-	. <del>-</del>	-	-	-	•	-	
SIX UNIT OR MORE	_	_	-		-	_	_		-	
OCCUPTED	-	-	-	· -	-	_	-	**	-	
UNDCCUPIED	_	-	•		_	_	_			
	2 014	L, 877	29		107	1	۰ .		_	
URM	2,014								_	
TOTAL OCCUPIED	1,996 18	1,872 5	16 13		107	1		:	-	
ONE UNIT	1,797	1,693	-		103	1		•		
OCCUPIED	1,797	1.693	-		103	-		-		
			14	_	•	_				
TWO UNIT	1 90 1 85	172 170	11		7	_		-	-	
UNOCCUPTED	5	2	3	-	-	-	· -	•	-	
THREE UNIT	12	12			-	-		•	-	
OCCUPTED	9 3	9	-		-	-			-	
UNOCCUPTED	,	,	-	-						
FOUR UNIT	*	-		=	-	-		-		
OCCUPTED		-		-	-	•	-	-	-	
	_	_			_	-		-	-	
OCCUPTED		-			-	-		•	•	
UNOCCUP TED	-	-	•	-	-	-	•	•	•	
SIX UNIT OR MORE	11 1		1		-			-		

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### YABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RUMAN. BY MUNICIPALITY: 1970 (continued)

2,590 2,589 1 2,348 2,348 	57 22 35 - - - 18 14 4	T Y P E APARTMENT/ ACCESSOR (A	0 F BARDNG- BARDNG 213 210 3 206 206 4 3 1		I L O	AGRICUL-	INSTITU- TIONAL	OTHERS
2,590 2,589 1 2,348 2,348 ~ 136 135 1	57 22 35 - - - 18 14 4	ACCESSOR IA	213 210 3 206 206 4 5 1	40 40 12 12 13	- - -	TURAL 2 2 2 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TIONAL	OTHERS
2,589 1 2,348 2,348 	22 35 	:	210 3 206 206 * 4 3 1	40 12 12 12 6 6	-	2 - 2 2	-	-
1 2,348 2,348  136 135 1 6 6	35 - - - 18 14 4	-	3 206 206 - 4 3 1	12 12 6 6	-	2 2	-	•
2,348  136 135 1 6 6	18 14 4 3	-	206 - 4 3 1	6 6 -	:	2	-	-
135 1 6 6	14 4 3 3	-	3 1 3	-	- -	:	-	:
6 6 ~	3	•	3	-	-	-	••	-
100	3				-	-		
		_	Ž	-	-	=	:	:
	4	=	-	12 12	:	Ξ	=	:
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-	=	-	=	:	Ξ	- -	:	=
	74							
Ξ	1 31	Ξ	:	10	Ξ	=	=	:
3,967	36	•	211	1	-	_	_	-
3, 963 4	19 17	-	211	1	-	-	=	•
3-460	_	_	211	,	_	_	_	_
3,460	-	-	211	i	-	-	:	=
490 486	36 19	-	-	-	-	=	-	-
•	17	-	-	-	•	-	-	•
9 9 -	-	-	-	-	-	:	=	-
_								
8	=	-	=	=	=	=	:	:
-	-	_	-	_	_	-	-	-
Ξ	=	-	Ξ	Ξ	=	:	=	=
=	=	:	=	Ξ	=	Ξ	:	=
	3,967 3,963 4 3,460 3,460 490 486 4	3,967 36 3,963 19 4 17 3,460 - 3,460 - 490 36 486 19 4 17 9 - 9 - 9 - 9 - 8 -	3,967 36 - 3,963 19 - 4 17 - 3,460 - 3,460 - 490 36 486 19 - 4 17 - 9 9 8 8 8	3,967 36 - 211 3,963 19 - 211 3,460 - 211 3,460 - 211 490 36 - 211 490 36 - 211 491 211 491	100	100	100	100

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National Census and Statistics Office

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# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDECUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH RUILDING, URBAN AND RUPAL BY MUNICIPALITY: 1970 (continued)

				continued)						
	TOTAL	,		TYPE	G F	вυ	1 ( 0			
MUNICIPALITY. NUMBER OF DMELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SI NGLE		APARTMENT/ ACCESSORIA	BARDNG- BARDNG	COMMER- CIAL	INDUSTRIAL	TURAL	INSTITU- TICNAL	OTHERS
Old I ( ) The service of the service							_	-	_	
CARTHUR	2 - 059	1,953	53	•	31	22	•			
	2+023	1,946	25	-	31	21	-	-	_	
TOTAL OCCUPTED	36	7	28	-	-	1	_		_	
	1,752	1,707	-		31	14	-	=	_	
ONE UNIT	1,752	1,707	-		31	14	_	-	-	
UNDCCUPTED	.,.,	-	-	-	-	•	_			
	270	234	28	_	-	•	-		-	
THU UNIT	260	232	21		-	7		_	~	
DCCUPIED	10	2	7		-	1	-	-		
UNDCCUPIED	10	-				•	_	-	•	
	15	12	3		-		-	-	-	
THREE UNIT	- g	7	ā	-	-	_	_	-	•	
OCCUPTED	6	5	1	. <del>-</del>	-	-				
OAGCCOL IES				_	_	-	_	-	-	
FOUR UNIT	-	-	•	_	**	-	-	-	•	
OCCUPIED	-	-		. <u> </u>	-	•	-	-	•	
UNOCCUPTED	-	-							_	
	_	_			-	-		-	_	
FIVE UNIT	-	-		. •	-	-	•	_		
DCCUPTED	_	_			-	-	•	_		
UNDCCUPTED	<del>-</del>						_	_	_	
	22	_	2	, -	-		_	-		
SIX UNIT OR MORE	2	_		2 -	-			-	<b>-</b>	
UNOCCUPTED	20	-	3	, -						
			,	ı 5	160		2 -	1		
HAPLAG	2, 794	2,587	3	-	-			1		
TOTAL DCCUPIED	2.769	2,575	1		1 48		<u> </u>	-		
TOTAL UNDCCUPIED	25	12	1	2 1	_					
total attach					146		2 -			•
ONE UNIT	2,336	2,167			144		2 -	1	-	•
OCCUPIED	2,336	2,167			_		-	-	•	'
UNOCCUPIED	-									,
	428	400	2	4 2	2					,
TWO UNIT	407	390		.3 2	2		-			•
UNDCCUP IED	21	10	1	-	-		_			_
	18	12		9 3	-	•	• <del>-</del>	`		•
THREE UNIT	14	10		2 2	-	•	• :			
OCCUPIED	- 4	2		1	-	•	-			
UNOCCUPIED	•				_	_			_ ,	•
FOUR UNIT	12			7	_	•	<del>-</del>			•
OCCUPIED	12	8		<u>-</u>	_			•	- '	•
UNOCCUPIED	-	-								_
		_			-	•		•	-	_
FIVE UNIT	-	_			-	-		•	-	-
OCCUPTED	_	_		-	•	•	-	•		-
UNDCCUPTED						_		•	_	-
SIX UNIT OR MORE	_		•		-	-		•	_	-
					-				_	-
OCCUPIED				_		-		•	-	

THE MUNICIPALITIES OF MICHEUM AND MANAPLAG AND REAL IN THEIR ENTIRETY.

### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF-		TYPE OF BUILDING							
NUMBER OF OWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE		APARTHENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	TURAL	INSTITU- TIONAL	OTHERS
MARIPIPI	1,204	1,123	4	9	67	1	_	-		-
TOTAL OCCUPIED TOTAL UNDCCUPIED	1,198 6	1,120 3	4	6	67 -	1 -	-	:	-	<u>.</u>
ONE UNIT	979	929	_							_
OCCUPTED	979	929	-	-	49 49	1	-	_	-	-
UNOCCUPIED	-	-	-	-	-	-	-	-	_	-
THO UNIT	2 08	184	4	2	18	_	_	_		
OCCUPTED	2 05	181	4	2	18	_	-	-		-
DIOCCOPTED	3	3	-	-	-	-	-	-	-	-
THREE UNIT	6	6	-	_	-	-	_	_		_
OCCUPIED	6	6	-	-	-	-	-	_	•	-
		_	_	-	-	-	-	-	-	-
FDUR UNIT	4	•	-	-	-	-	-	-	-	_
UNOCCUP TEO	4 -	4	-	-	-	-	-	-	-	-
				-	_		-	-	-	-
FIVE UNIT	-	-	-	-	-	-	-	-	-	-
UNOCCUPIED	•	_	_	Ξ	-	-	-	-	<del>-</del>	-
SIX UNIT OR MORE	_							_	-	•
OCCUPIED	7	-	-	7	-	-	-	-	-	-
UNDCCUPIED	3	-	-	3		-	-	-	-	-
										=
URBAN	244	230	2	7	5	_	_	_	_	_
								_	-	•
TOTAL OCCUPIED TOTAL UNDCCUPIED	241 3	230	2	4 3	5	-	-	-	-	-
				,	-	•	•	-	-	-
ONE UNIT	191	186	-	-	5	-	-	_	-	-
UNOCCUP TEO	191	186	-	-	5	_	-	-	-	-
							_	_	-	-
TWO UNIT	<b>4</b> 2 <b>4</b> 2	40 40	2	-	-	-	-	-	-	-
UNOCCUPIED	-	40	2	=	-	-	-	-	_	_
THREE INITY									_	_
THREE UNIT	-	-	-	-	_	-	-	-	-	-
UNDCCUPTED	-	-	-	_	-	-	-	-	-	-
FOUR UNIT	4	4	_	_						
OCCUPIED	4	4	-	_	=	-	-	_	-	-
UNDCCUPIED	-	-	-	<b>→</b>	-	-	-	_	_	-
FIVE UNIT	_	_	-	-	_	_	_			
OCCUPIED	-	-	-	-	-	-		-	-	-
CAUCCAB 1ED	-	-	-	-	-	-	-	-	-	-
SIX UNIT OR MORE	7	-	_	7	-	_		-	_	_
OCCUPIED	4	-	-	4	-	-	-	-	-	-
O440C0F1ED	3	-	-	3	-	-	-	-	-	-
RUR AL	960	893	2	2	62	1	-	-	-	-
TOTAL OCCUPIED	957	890	2	2	62	1	-	_	_	-
TOTAL UNOCCUPIED	3	3	-	-	-	-	-	-	-	-
ONÉ UN 17	788	743	-	-	44	1	_	-	_	_
OCCUPIED	788	743	-	-	44	i	-	-	_	_
UNGCCUP-IED	-	-	-	-	-	-	-	-	-	-
TWO UNIT	1 66	144	2	2	18	-	-	_	-	_
OCCUP IED	1 63	141	2	2	18	-	-	-	-	-
UNDCCUP IED	3	3	-	-	-	-	-	-	-	-
THREE UNIT	6	6	-	-	-	-	-	-	-	-
OCCUPTED	6 -	6	-	_	-	-	-	-	-	_
	_	_	-	_	-	-	-	-	-	-
FOUR UNIT	-	-	-	-	-	-	-	-	-	•
OCCUPIED	-	_	_	-	-	-	-	-	-	-
					-	-	_	-	_	_
FIVE UNIT	-	-	-	-	-	-	-	-	-	-
OCCUPIED	-	-	-	-	-	-	-	-	-	-
								-	-	-
SIX UNIT DR MORE	-	-	_	<u>-</u>	-	-	<b>-</b>	-	-	-
UNOCCUP IED	-	-	-	<u>-</u>	-	Ξ	-	-	<del>-</del>	-
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# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND MURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, NUMBER DE DWELLING UNITS IN STRUCTURE	TOTAL NUMBER OF- DWELLING UNITS		DUPLEX	T Y P E APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	I L D	AGRICUL~	INSTITU- TICNAL	CTHERS
NAT AG-08	1,736	1,399	32	6	294	5	•	•	-	
TOTAL OCCUPTED TOTAL UNDCCUPTED	1,718	1,390 9	23 9		294 -	5	:	-	-	
ONE UNIT	1,494 1,494	1,235 1,235	-	-	256 256 -	3	- - -	-	=	
TWO UNIT  OCCUPIED UNOCCUPIED	218 206 12	154 147 7	24 19 5	-	38 30 -	2 2 -	-	-	=	
THREE UNIT	9 7 2	6 4 2	3 3 -		- - -	-	-	-	-	
FOUR UNIT DCCUPIED	4	4	-	- - -	-	-	<del>.</del> -	-	=	
FIVE UNIT	5 1 4	=	5	-	- -	-	- -	:	=	
SIX UNIT OR MORE OCCUPTED	6	- -		. 6	- -	- -	-	-	-	
IRBAN	450	382	1.	, 6	43	5	-	_	-	
TOTAL OCCUPTED	441 9	377 5	<b>k</b> o M		43	5	-	-	-	
ONE UNIT OCCUPTED	365 365	319 319			43 43	3 3		-	=	
TWO UNIT	68 65 3	60 57 3	<u> </u>		-	2 2 -		-	:	
THREE UNIT	6 4 2	3 1 2	<u>.</u>	<del>-</del>	-	-	=	Ξ	=	
FOUR UNIT	-			: <u>-</u>	-	- -	=	Ξ	=	
FIVE UNIT	5 l 4	- -		-	- -	=	-	=======================================	=	
SIX UNIT OR MORE OCCUPIED UNGCCUPIED	6	-		6 - 6 -	=======================================	=	:	-	-	
URAL	1,286	1,017	1 8	, <del>-</del>	251	-	•	_	-	
TOTAL OCCUPIED	1,277	1,013	L2		251	-	-	-	-	
ONE UNIT	1,129	916 916 -	:	· -	513 513	-	-	=	=	
TWO UNIT	150 141 9	94 90 4	16 13		38 38	-	:	=	=	
THREE UNIT OCCUPIED	3	3	;	-	=	-	-	-	=	
FOUR UNIT	4	4			=	=		- -	Ξ	
FIVE UNIT	•	-		<u> </u>	=	-	=	-	=	
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	-	=		= =	=	:	:	=	=	

## TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	TOTAL			TYPE	0 F	В О	I L D	I N G		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	INSTITU- TIENAL	OTHERS
MATALOM	3,688	3,590	12	1	78	7	-	-	-	-
TOTAL OCCUPIED	3,682 6	3,589 1	7 5		76	7	:	:	:	-
ONE UNIT	3,620 3,620	3,534 3,534	-	•	78 78	7 7 -	-	:	=	=
OCCUPTED	68 62 6	56 55 1	12 7 5	-	:	-	-	- -	Ē	:
THREE UNIT	-	=	-	-	-	-	-	-	=	=
FOUR UNIT	=	=	 	:	:	:	-	-	<u> </u>	-
FIVE UNIT	- - -	-	-	=	=	:	:	-	=	-
SIX UNIT OR MORE OCCUPTED	-	:	-	-	=	-	=	=	=	=
JRBAN	330	326	_	-	1	3	-	-	-	-
TOTAL DCCUPTED	330	326	-	- -	1 -	3	-	-	-	-
ONE UNIT	2 90 2 90	286 286	-	- -	1	3 3	- - -	-	- -	-
TWO UNIT	40 40	40 40	=	-	-	- - -	- -	:	-	-
THREE UNIT	=	=	=	:	-	:	=	=	=======================================	-
FOUR UNIT	=	-	-	-	=	:	=	=	-	=
FIVE UNIT	-	=======================================	-	- -	-	:	=	=	Ξ	=
SIX UNIT OR MORE OCCUPTED	-	:	- -	- - -	-	:	-	-	=	:
RURAL	3,358	3,264	12	1	77	4	-	-	-	-
TOTAL OCCUPIED	3,352 6	3,263 1	7		77	<u>*</u>	-	-	:	-
ONE UNIT	3,330 3,330	3,248 3,248	:	· ī	77 77 -	4		-	-	:
THO UNIT	28 22 6	16 15 1	12 7 5	-	:	-	Ξ	=	-	=
THREE UN IT	-	-	=	=	:	=	=	-	=	-
FOUR UNIT OCCUPIED	:	:	-	=	=	:	-	=	=======================================	=
FIVE UNIT	-	=	=	-	-	:	=	:	Ξ	-
SIX UNIT OR MORE DCCUPIED	-	-	-	- -	-	-	-	=	:	-

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL.

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	BY MUNICIPALITY: 1970	continued
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	TOTAL	#		3 d A 1	. t	5 60	1 1 0	9 N 1		111111111111111111111111111111111111111
MUNICIPALITY- NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF	SI NG LE	DUPLEX	APARTMENT/ ACCESSORIA	BARDNG- BARONG	COMMER- CIAL	INDUSTR LAL	AGRICUL- TURAL	I NSTI TU- TI ONAL	OTHERS
MAYORGA	1,626	1,507	80	1	100	11	å	i	1	•
TOTAL OCCUPIED	1,613	1,502	W RU	1 1	001	<b>80</b> fr)	1 1	1 1	1 1	• •
ONE UNIT OCCUPTED	1,467	1,367	1 ( 1	111	100	, , ,	111	111	111	111
TWO UNIT	139	140 135 5	188	111	1 1 1	<i>~~</i> • • • • • • • • • • • • • • • • • •	111	111	111	111
THREE UNIT	1 1 1	1 1 1	111	111	1 1 6	1 1 1	111	( ) (	1 : 1	
FOUR UNIT	111	111	1 1 1	111	111	, , ,	111	111	111	111
FIVE UNIT	111	111	1 4 1	111	; ; ;	• • •	111	111	111	111
SIX UNIT OR MORE OCCUPIED	15	111	<b>∞</b> ⊶ ≀∪	1 1 1	111	<b>₽</b> •₽	1 1 1	111	111	111

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### TABLE 1. NIMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUMICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL NUMBER OF			TYPE	0 F		I L D		<u> </u>	
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARDING- BARONG	COMMER- CTAL	INDUSTRIAL	AGRICUL- TWRAL	INSTITU- TI CNAL	OTHERS
MERIDA	3,210	3,049	_		156	4	-	1	-	
TOTAL DESIGNATION OF COLUMN DESIGNATION OF C	3,2 01 9	3,040 9	=	Ξ.	156 -	•	Ξ	1	-	=
ONE UNIT	2,501 2,501	2,370 2,370	-	:	128 128	2 2 -		1 1	=	-
TWO UNIT OCCUPIED UNOCCUPIED	698 692 6	668 662 6	-	:	28 -	2 2 -		-	=	-
THREE UNIT	3 3 -	3 3 -	-	:	=	=	=	:	-	-
FOUR UNIT DCCUP TED UNDCCUP TED	8 5 3	8 5 3	- -	:	-	:	=	=	-	-
FIVE UNIT	=	=	 -		-	=	=	- -	=	-
SIX UNIT OR MORE OCCUPTED UNDCCUPTED	=	=	- -	-	=	=	:	=	-	-
URBAN	z <b>92</b>	286	_	-	2	4	_	_	_	-
TOTAL OCCUPIED TOTAL UNDCCUPIED	2 92	286	-	· -	2	<u>*</u>	-	-	-	-
ONE UNIT	257 257 -	253 253	-	• •	2 2 -	2 2 -		:	- -	- -
TWO UNIT	32 32	30 30 -	<u>-</u> -	=	-	2 2 -		-	:	-
THREE UNIT	3 3 -	3 3 -	=	:	-	- -	-	- -	- -	-
FOUR UNIT  DECUPIED  UNDCCUPIED	-	-	-	:	:	-	-	-	=	-
FIVE UNIT	- -	=	:	:	:	:	=	-	-	-
SIX UNIT OR MORE OCCUPTED UNOCCUPTED	-	-	- -	-	:	-	-	=	=	=======================================
RUR AL	2, 918	2,763	-	-	154	-	_	ı	-	_
TOTAL DECUPIED	2,909 9	2,754 9	-	-	154	-	-	1	-	-
ONE UNIT	2,244 2,244 -	2,117 2,117 -	=	- -	126 126	- -	-	1 1	- -	- -
TWO UNIT	6 <b>66</b> 660 6	638 632 6	-	:	28 26 -	:	- -	:	-	- -
THREE UNIT	=	- -	- - -	:	-	=	:	-	- -	-
FOUR UNIT	8 5 3	8 5 3	- -	:	÷ •	- -	-	-	- - -	<u>-</u>
FIVE UNIT  OCCUPIED  UNDCCUPIED	- -	- - -	-	:	- - -	-	-	:	- -	-
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	- - -	-	-	=	-	-	-	-	<u>-</u>	-

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### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

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MUNICIPALITY.	TOTAL NUMBER OF-			T Y P E	0 F	B U	1 L 0	I N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DINELLING UNITS	SINGLE	DUPLEX	A PART HENT/ ACCESSOR I A	BARONG- BARDNG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	I NSTI TU- TI ONAL	OTHERS
VAL	3,631	3, 287	153	10	103	73	-	4	1	
TOTAL OCCUPIED	3,593 38	3,2 <b>84</b> 3	126 27		103	67 6	:	-	1 -	
ONE UNIT	2, 822 2, 822 -	2,681 2,681 -	=		103 103	35 35	=	2 2 -	1	
TWO UNIT	674 660 14	580 578 2	76 68 8	-	=	16 12 4		2	:	
THREE UNIT	66 50 16	10 17 1	42 29 13	4	=	=	=	-	=	
FOUR UNIT	40 38 2	8 8 -	24 22 2	4	-	:	=	-	=	
FIVE UNIT	10 5 5	=	5 1 4	-	=	5 4 1	=	=	:	
SIX UNIT OR MORE DCCUPTED UNDCCUPTED	19 18 1	:	6 -		=	13 12 1	-	=	:	
RBAN	940	773	87	7	7	64	-	1	1	
TOTAL DECUPIED	925 15	773	78 9	7	7	50 6	:	1 -	1	
ONE UNIT	717 717	680 680	-		7 7 -	28 28	-	1 1 -	1 1	
TWO UNIT	146 139 7	90 90 -	42 39 3	•	=	14 10 4	:	=	=	
THREE UNIT OCCUPIED UNOCCUPIED	21 17 4	3 3 -	15 11 4	3	:	=	Ξ	=	=	
FOUR UNIT OCCUPIED UNDCCUPIED	32 30 2	=	24 22 2	4	=	•	=	=	=	
FIVE UNIT	5 4 1	=	=		=	5 4 1	:	Ξ	=	
SIX UNIT DR MORE DCCUPIED UNDCCUPIED	19 16 1	:	-		-	13 12 1	=	=	:	
RAL	2+691	2,514	**	3	96	9	-	3	•	
TOTAL OCCUPIED	2,668 23	2,511 3	48 18	1 2	%	9	:	3	-	
ONE UNIT	2,1 05 2,1 05	2,001 2,001	-	=	96 96 -	7	-	1	:	
THO UNIT	528 521 7	490 488 2	34 29 5	-	Ξ	2 -	=	2 2 -	=	
THREE UNIT	45 33 12	15 14 1	27 18 9	1	Ξ	=	=	=	=	
FOUR UNIT	8 8 -	8 8 -	-	-	=	:	=	Ξ	:	
FIVE UNIT OCCUPIED	5 1 4	-	5 1 4	-	:	=	Ξ	Ξ	:	
SIX UNIT OR MORE OCCUPTED	=	=	=		=	=	=	:	=	

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPTED AND UNDOCCUPTED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH RUILDING, URBAN AND RUPAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL			TYPE			I L D 1	NG		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL TURAL	INSTITU- TICNAL	OTHERS
PALO	4,613	4,310	97		171	19		1	_	_
TOTAL DCCUPIED	4,577 36	4,305 5	66 31	14	171	19	1	1 -	:	:
ONE UNIT	4, 079 4, 079 -	3,899 3,899	-	- - -	167 167 -	11 11 -		1	:	=
TWO UNITOCCUP IED	470 437 33	366 363 3	86 56 30	10 10 -	4 4 -	4 4	•	-	=	=
THREE UNITOCCUPIED	27 26 1	21 21 —	6 5 1	=	=	=	 •	=	=	=
FOUR UNIT	32 30 2	24 22 2	-	4	-	4	- -	- -	:	-
FIVE UNIT	5 5 -	-	5 5 -	-	-	-	-	-	- -	-
SIX UNIT OR MORE OCCUPIED	- -	- - -	- -	- - -	- -	= = =	- -	-	-	:
URBAN	1,335	1,211	46	4	56	18	-	-	-	<b>-</b>
TOTAL BECUPIED	1,321 14	1,209 2	34 12	4	56 -	18	=	-	-	-
ONE UNIT	1,021	959 959 -	-	-	52 52	10 10 -	-	=	- -	:
TWO UNIT	256 245 11	210 210	38 27 11	- - -	4	4	-	=	=	=
THREE UNIT	2t 20 1	18 18	3 2 1	- - -	=======================================	-	<u>-</u> -	-	=	-
FOUR UNIT	32 30 2	24 22 2	:	4	-	4 4 -	-	-	=	-
FIVE UNIT	5 5 -	-	5 5 -	- - -	- - -	:	:	-	-	- -
SIX UNIT OR MORE OCCUPIED	-	-	:	-	-	-	-	-	=	-
RURAL	3,278	3,099	51	10	115	ì	1	1	~	
TOTAL OCCUPIED DEL QUO DO LA TOTAL UN OCCUPIED	3,256 22	3,096 3	32 19	10	115	1	1	1	-	-
ONE UNIT	3,058 3,058	2,940 2,940 -	:	:	115 115	1 1	1 1 -	1 1 -	=	:
TWO UNIT	214 192 22	156 153 3	48 29 19	10 10	=	:	-	=	=	:
THREE UN 1T	6 6	3 3 -	3 3 -	-	=	:	-	-	=	=
FOUR UNIT	=	=	-	- - -	:	:	-	:	=	:
FIVE UNIT	-	:	<u>.</u>	-	-	:	<u>:</u>	:	-	-
SIX UNIT OR MORE OCCUPIED UNGCCUPIED	=	-	-	-	=	-	-	-	:	-

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### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

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	TOTAL			TYPE	0 F	B U	1 L D			
MUNICIPALITY, NUMBER OF OWELLING UNITS IN STRUCTURE	NUMBER OF- DWELLING UNITS	SINGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL		INSTITU- TIGNAL	OTHERS
ALONPON	6,473	5,662	155	5	619	32	-	-	-	
TOTAL DCCUPIED	6,395 78	5,654 8	94 61		618 1	25 7	Ξ	-	-	
ONE UM IT OCCUP TED	5,558 5,558 -	5, 032 5, 032	=		521 521	5 5 "	=	:	=	
TMO UNIT	822 787 35	620 613 7	96 70 26	1	98 97 1	6 -	:	Ξ	=	
THREE UNIT	18 17 1	6 5 1	6 -		=	3	=	=	=	
FOUR UNIT	<u>*</u>	•	-	=	=	-	=	=	-	
FIVE UNIT	10 3 7	=	5 1 4	-	=	5 2 3	-	=	=	
SIX UNIT OR MORE  DECUPIED	61 26 35	=	48 17 31	-	-	13 9 4	=	=	- - -	
RBAN	1,290	1,089	91	. 5	76	29	-	-	-	
TOTAL OCCUPTED	1,261 29	1,086 3	73 18		76	22 7		:	:	
ONE UNIT OCCUPIED	1,007	945 945	-		60 60 -	2 2		=	=	
TWO UNIT  OCCUPIED	222 2 05 1 7	134 132 2	64 50 14	1	16 16 -	6 -		:	:	
THREE UN IT	18 17 1	6 5 1	6		=	3 -		=	=	
FOUR UNIT	4	•		= =	=	=	:	=	=	
FIVE UNIT OCCUPIED	10 3 7	=	9 1	. <b>-</b>	-	5 2 3	-	-	-	
SIX UNIT OR MORE OCCUPTED UNDCCUPTED	29 25 4	=	16 16		-	13 9 4	-	=	-	
JRAL	5, 1 83	4,573	64	-	543	3	-	-	-	
TOTAL OCCUPIED	5,134 49	4,568 5	21 43		542 1	3	-	Ξ	:	
ONE UNIF	4,551 4,551 -	4,087 4,087	:	:	461 461	3 3 -	•	-	=	
THO UNIT OCCUPIED UNDCCUPIED	600 582 18	486 481 5	3; 20 1;	<b>–</b>	62 81 1	=		-	Ξ	
THREE UNIT  DECUPTED UNDECUPTED	= =	-		= =	=	-	Ξ	Ξ	Ξ	
FOUR UNIT	:	=		- -	:	=	-	=	Ξ	
FIVE UNIT	Ξ	=		- -	=	=	Ξ	:	=	
SIX UNIT OR MORE DCCUPTED	32 1 31	-	3	1 -	-	-	-	-	=	

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TABLE 1. NUMBER OF OWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL			T Y P E	0 F	8 U	I L D 1	N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	DU PL EX	APARTMENT/ ACCESSORIA	BARONG— BARONG	COMMER-	INDUSTRIAL	AGRIC LL-	INSTITU-	OTHERS
PASTRANA	1,732	1,543	42	-	126	21	-	_	•	-
TOTAL OCCUPTED	1,705 27	1,542 1	16 26		126	21	- +	-	-	-
ONE UNIT	1+554 1+554	1,415 1,415	=		1 22 1 22 -	17 17		:	- - -	=
DCCUPIED	1 54 1 48 6	128 127 1	18 13 5		4	4		-	-	:
THREE UNIT	3 2 1	- -	3 2 1		-	=	- - -	<u>-</u>	:	=
FDUR UNIT	-	Ξ	:	 	=	- -	- - -	=	:	=
FIVE UNIT OCCUPIED UNDCCUPIED	-	-	- -	  	-	-	= =	:	-	=
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	21 1 20	<u>-</u>	21 1 20		<u>-</u>	: :	-	:	=	=
URBAN	348	309	2	-	25	12	_	_	_	-
TOTAL OCCUPIED	348 -	309	2 -	-	25 	12	-	=	-	Ξ
ONE UNIT	3 08 3 08	277 277 -	-	- - -	21 21 -	10 10 -	- - -	=	=	=
TWO UNIT	40 40 -	32 32	2 2 -	- - -	4 4 -	2 2 -	- - -	:	<u>.</u>	=
THREE UNIT	= =	- - -	-	- - -	-	-	- - -	-	-	-
FOUR UNIT	=	- - -	- -	- - -	- - -	:	- - -	-	- - -	-
FIVE UNIT OCCUPIED UNDCCUPIED	=	- - -	- - -	- - -	- - -	-	- - -	-	- - -	=
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	- -	- - +	-	:	- - -	:	- - -	- -	=	=
RURAL	1,384	1,234	40	-	101	9	-	-	-	•
TOTAL OCCUPIED TOTAL UNDCCUPIED	1,357 27	1,233 l	14 26	Ξ	101	9 -	=	-	-	:
ONE UNIT	1,246 1,246	1,138 1,138	- -	:	101	77-	=	=	=	=
OCCUPIED	114 108 6	96 95 1	16 11 5	=	=	2 2 -	:	-	= =	=
THREE UNIT	3 2 1	=	3 2 1	=	=	=	:	=	=	=
FOUR UNIT		=	-	=	-	:	:	=	=	-
FIVE UNIT	=	=	:	-	:	:	-	-	=	=
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	21 1 20	-	21 1 20	-	-	:	=	<u>-</u> -	- - -	-

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TARLE 1. NUMBER DE DWELLING UNITS, OFFUPIED AND UNOCCUPIED, BY TYPE OF BUILDING,
NUMBER OF DWELLING UNITS IN FACH BUILDING, URBAN AND RURAL
RY-WUNICIPALITY: 1970
(continued)

T0TAL	TOTAL			1 Y P E	- O F	n 8	0 7 1	9 N		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF- OWELLING UNITS	SI NGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	AGRICUL- INDUSTRIAL TURAL	AGRICUL- TURAL	INSTITU- TICNAL	OTHERS
S AN 1S I DRO	4,516	4,247	28	15	205	12	1	•0	æ	•
TOTAL OCCUPIED	4,500	4,244	16	14	205	12		<b>Ø</b> 1	m I	1 1
ONE UNIT	3,815 3,815	3,609	1 1 1	• • •	197 197	<b>661</b>	111	<b>~~</b> 1	1	111
THO UNIT	650 650 2	618 617 1	13	111	<b>60 60 1</b>	401	1 1 4	<b>4</b> 4 1	155	
THREE UNIT	18 14 4	12 10 2	123	m 02 m	1 1 1	111	1 1 1	* 1 1	111	,,,
FDUP UNIT	<b>⊅</b> ∞ 1	<b>60</b>	, ;		1 1 1	1 1 1	1 , 1	1 1 1	111	* * *
FIVE UNIT OCCUP LED	111	111	<b>(   )</b>		h h f	1 1 4	111	1 1 1	1 1 1	111
SIX UNIT OR MORE OCCUPIED	23 13 10	111	11 10 10	12 12 12 12 1	; 1 1	111	111	; ; 1	111	1 1 1

# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, UPBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MINITO FOAL ITY	TOTAL			TYPE	0 F		I L D 1			
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL		TI CWAL	CTHERS
SAN MIGUEL	1,649	1,543	6	-	81	17	-	z	-	-
TOTAL OCCUPIED	1,649	1,543	6		81 -	17	:	2 -	-	=
OCCUPTED	1,223 1,223	1,127 1,127	=		81 81 -	13 13 -	-	2 2	-	=
TWO UNIT DECUPTED UNDECUPTED	418 418	408 408	6 6 -		-	4	=	<i>:</i>	=	-
THREE UNITOCCUPIED	= = =	=	-	-	-	-	:	-	Ē	-
FOUR UNIT	8 8 -	8 9 -	-	-	-	:	- - -	=	=	-
FIVE UNIT	- - -	-	- -	-	-	:	-	-	- - -	-
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	- - -	-	- - -	-	-	:	=	:	= =	=
URBAN	460	441	2	-	5	12	-	-	-	-
TOTAL OCCUPIED	460 -	441 -	2	Ī.	5 -	12	:	-	-	=
ONE UNIT	2 96 2 96 ~	283 283	-	:	5 5 -	8 -	=	= =	=	-
TWO UNIT	156 156	150 150	2 2 -		=	4 4 -	=	=	=	:
THREE UNIT DCCUPTED	-	- - -	<u>-</u>	-	=	-	=	-	=	:
FOUR UNIT OCCUPIED UNDCCUPIED	8 8 -	8 8 ~	-	-	- -	-	- -	-	-	-
FIVE UNIT DCCUPIED UNDCCUPIED	-	- - -	-	-	- - -	-	-	:	-	-
SIX UNIT OR MORE DCCUPIED UNDCCUPIED	- - -	- - -	-	- - -	-	:	- -	-	-	-
RURAL	1,189	1,102	4	-	76	5	_	2	_	-
TOTAL OCCUPIED	1,189	1,102	4	.Ξ	76	5 -	:	2	-	-
ONE UNIT	927 927 ~	8 <b>44</b> 844 -	-	 	76 76 -	5 5 -	-	2 2 -	-	-
THU DWT DECUPTED UNDSCUPTED	2 <b>62</b> 2 <b>62</b>	258 258 -	4 -	 	-	:	=	-	-	:
THREE UNIT	-	-	=	:	=	- -	:	:	- -	-
FOUR UNIT	-	- -	- - -	:	-	:	-	-	-	:
FIVE UNIT	-	-	<u>-</u>	-	-	-	-		÷ - -	:
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	-	- -	- -	-	- -	:	-		-	-

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TABLE 1. NUMBER DE DMELLING UNITS, OCCUPIED AND UNDCCUPIED, RY TYPE DE BUILDING, NUMBER DE DMELLING UNITS IN FACH BUILDING, URBAN AND RURAL

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BY MUNICIPALITY:	(continued)

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	***************************************		{ 	1 Y P E	0	∩ 62	1 0 1	z		
MUNICIPALITY, NUMBER OF DWELLING	NUMBER OFDYELLING	STAGLE	DUPLEX	APART MENT / ACCESSOR IA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRIC UL- TURAL	INSTITU- TICNAL	OTHERS
UNITS IN STRUCTURE				7   t   1   1   t   t   t   t   t   t   t		, 1 1 1 1 1			•	1
A THE A	1,441	1,394	18	ŧ	20	•	ı	<b>)</b> 1		•
TOTAL OCCUPIED	1,432	1+391 3	12	1 1	50	t 1	1 1	<b>⊅ I</b>	1 1	
ONE UNIT  OCCUPIED	1,288 1,286	1,261	111	111	18	111	111	<b>υ</b> σι 1		11 1
TWD UNIT  QCCUPIED  UNOCCUPIED	150	130 127 3	18	111	N 12 1	1 1 1		į į 1		1 1 1
THREE UN IT OCCUP IED	mm l	mm t	,,,	111		1 1 8	<b>11</b>	11 1	, , ,	, , ,
FOUR UNIT	111	111	, , ,	, , ,	1 1 1		111	11 1	11 1	1 1 1
bocup IED	111	111			1 1 1	•	11 †	(1 )	11 1	11 1
SIX UNIT OR MORE DCCUPIED	,,,	111			1 4 4			1 1	1 1	1 1

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### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL			T Y P E	D F	вυ	I L D 1	T N G		<del></del>
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SI NGLE	DUPLEX	APARTMENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL		AGRICUL- TURAL	INSTITU- TICNAL	CTHERS
TABANGO	4, 4 96	3,802	24	-	644	22	3	1	_	_
TOTAL OCCUPIED	4,489 7	3,800 2	20 4	:	643 1	<b>2</b> 2 -	3	1 -	:	-
ONE UNIT	4,257 4,257 -	3,618 3,618 -	-	-	616 616	19 19	3 3 **	1 1 -	=	=
TWO UNIT  OCCUPIED  TWO UNIT	236 229 7	184 182 2	24 20 4	=	28 27 1	=	-	=	=	=
THREE UNIT DECUPTED UNOCCUPTED	3 3 -	-	=	=	=	3 3 -	:	-	=	Ξ
FOUR UNIT	- - -	-	-	=	-	=	:	- - -	=	-
FIVE UNIT	<u>.</u> -	<u>-</u> -	- - -	- - -	- - -	- - -	-	-	-	:
SIX UNIT OF MORE OCCUPIED UNOCCUPIED	- - -	-	=	- - -	-	- -	:	- -	=	:
URBAN	523	493	8	-	12	10	•	-	-	-
TOTAL OCCUPIED	523	493	8 -	- -	12	10	~	-	:	:
ONE UNIT	478 478	459 459 -	<u>-</u>	- -	12 12 -	7 7 -	-	=	-	=
TNO UNIT	42 42	34 34	8 8 -	- -	<u>-</u> -	-	•	= =	. :	=
THREE UNIT	3 3 -	- -	<u>.</u> 	-	:	3 3 -	-	= =	-	=
FOUR UNITOCCUP IED	-	<u>-</u>	: :	- -	-	-	:	- -	-	Ξ
FIVE UNIT	-	=	<u>-</u>	- -	=	:	:	=	:	Ξ
SIX UNIT DR MORE OCCUPIED UNOCCUPIED	-	-		=	:	:	-	=	-	:
RUR AL	3,973	3,309	16	-	632	12	3	1	-	-
TOTAL OCCUPIED TOTAL UNOCCUPIED	3,966 7	3,307 2	12 4	-	631 1	12	3	1 -	-	=
ONE UNIT	3, 779 3, 779 -	3,159 3,159 -	-	-	604 604	12 12	3 3 -	1 1 -	=	=
UNOCCUPIED	1 94 1 87 7	150 148 2	16 12 4	- -	28 27 1	-	=	-	=	<u>-</u>
THREE UNIT		- -	-	- - -	=	-	-	-	-	-
FOUR UNIT OCCUPIED UNOCCUPIED	- -	-	- - -	- -	- - -	-	=	-	- - -	-
FIVE UNIT	- - -	=	:	- - -	- -	-	:	- -	-	:
SIX UNIT OR MORE OCCUPIED UNDCCUPIED	-	=	-	- -	-	-	-	:	-	<u>-</u>

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### TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITYS 1970 (continued)

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		-	_	٠.		

MUNICIPALITY,	TOTAL NUMBER OF-			TYPE	0 F	B U	1 L D	L N G		
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE		APARTMENT/ ACCESSORIA	BARDNG- BARONG	COMMER- CIAL	INDUSTR FAL		I NSTI TU- TI CNAL	OTHER
ABONT ABON	1,044	808	22	3	201	10	-	-	•	
TOTAL OCCUPIED	1,025 19	806 2	5 17		201	10	Ξ	-	-	
ONE UNIT	937	746	-	-	1 83	8	-	-	-	
OCCUPIED	937	746	-	-	183	<u>:</u>	-	=	-	
THO UNIT	86	62	4		18	2 2	-	-	-	
UNDCCUPTED	82 4	60 2	2		10	-	-	-	-	
THREE UNIT	3	-	-	3	-	-	-	-	-	
UNOCCUPIED	3 +	-	-	3 -	-	-	-	Ξ	=	
FDUR UNIT	-	-	-	-	-	-	-	-	-	
UNOCCUPTED	-	-	:	-	-	-	-	-	-	
						_	_	_	-	
FIVE UNIT	-	-	-	-	-	-	-	<i>-</i>	-	
UNOCCUPIED	-	-	-	-	-	-	-	-	-	
SIX UNIT OR HORE	18	_	18	-	-	-	-	-	•	
OCCUPTED	3	-			-	-	-	-	-	
UNOCCUPIED	15	-	15	-	-	_	_			
RBAN	316	247	1*	3	45	7	-	-	-	
TOTAL OCCUPIED	3 <b>05</b> 11	247	3 11		45 -	7 -	-	-	-	
ONE UNIT	257	207		-	45	5	_	-	-	
OCCUPTED	257	207	-	-	45	5 -	:	=	-	
TWO UNIT	44	40	2	-	-	2	-	-	-	
OCCUPIED	<b>43</b> 1	<del>40</del>	1		Ξ	2 -	:	Ξ	-	
THREE UNIT	3	-	-	3	-	-	-	-	-	
OCCUPIED	3 -	-	-	3 -	-	:	Ξ	=	:	
FOUR UNIT	_	_	-	_	-	-	-	-	-	
OC CUP I ED	-	:	:	-	-	-	Ξ	-	:	
FIVE UNIT	_	_	-	_	-	-	-	_	-	
OCCUPTED	-	_	_	<u>-</u>	-	-	-	-	-	
	12	_	12	-	-	-	-	_	-	
SIX UNIT OR MORE	12 2	-	2	-	-	-	_	-	-	
UNDCCUPIED	10	-	10	-	-	-	-	-	-	
URAL	728	561	8	-	156	3	-	-	-	
TOTAL DECEMBER OF TOTAL LATER	720 8	559 2	2		156	3	=	-	-	
ONE UNIT	680	539	-		138	3		-	-	
UNDCCUPIED	680	539		- -	138	-	-	-	=	
THO UNIT	42	22	2		18	-	-	-	-	
UNDCCUPTED	39 3	20 2	í 3		18	-	Ξ	~	-	
THREE UNIT	<u>-</u>	-	-		-	-	-	-	-	
UNOCCUPIED	-	=			-	-	-	-	-	
FOUR UNIT	-	-	-		-	-	-	:	-	
OCCUPIED	:	-	-	- <del>-</del>	-	-	=	•	=	
FIVE UNIT	-	-			-	-	-	-	-	
OCCUPTED	=	Ξ	:	- -	-	-	-	-	Ξ	
SIX UNIT OR MORE	6	-			-	-	-	-	-	
			Ī	-	_	-	-	~	_	

# TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	******		YYPE	0 F		I L O			
NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	STAGES	DUDLEY	APARTMENT/ ACCESSORIA	BARONG-	COMMER-	INDUSTRIAL	AGRICUL- TURAL	INSTITU	GTHERS
TANAUAN		5,443	10 1		273	45		1	_	
TOTAL GCCUPIED	5,806 60	5,438 5	46 55		273	45	-	1 -	-	<del>.</del>
OCCUPTED	4.614	4,402 4,402	-		199 199	12 12		1 1 -	-	:
UNGCCUPIED	1.125	1,008 1,005 3	38 22 16		74 74	24 24	-		-	-
THREE UNIT  DCCUP IED  UNOCCUP IED	38	21 19 2	9 7 2		=	9	-	- -	-	-
FOUR UNIT	12	12 12	-	-	-	- - -	-	- -	-	-
FIVE UNIT		-	<del>-</del>	-		:	-	-	-	:
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	17	<u>.</u>	54 17 37	:	<u>.</u>	Ē	=	-	-	:
URBAN	1,130	1,043	11	3	61	12	-	_	-	-
TOTAL GCCUPIED		1,041 2	8	3	61	12	-	-		-
ONE UNIT	877	850 850	-	-	23 23	<b>4</b>	-	-	-	-
THO UNIT	*** 230	160 178 2	8 6 2	-	38 38	8 8	-	=	-	:
THREE UNIT	••• 14	9 9 -	3 2 1	3 3 -	-	-	- -	=	-	:
FOUR UNIT	*** 4	4 4 ~	:	-	-	-	-	-	-	-
FIVE UNIT OCCUPTED		-	-	-	-	-	-	- :	-	-
SIX UNIT OR MORE OCCUPIED UNDECUPIED		-	-	-	-	-	:	-	=	:
RUR AL	4,736	4+400	90	_	212	33	_	1	-	_
TOTAL OCCUPIED	••• 4•681 ••• 55	4,397 3	38 52	-	212	33	-	1 ~	-	-
OVER THE TOTAL OF	3,737	3,552 3,552	-	-	176 176	6 8	-	1 1	-	:
OCCUPIED	895	828 827 1	30 16 14	-	36 36	16 16	:	-	:	:
THREE UN IT DECUPTED UNDECUPTED	24	12 10 2	6 5 1	=	-	9 9 -	=	- -	=	:
OCCUPTED	8	8 8	-	-	-	:	-	-	=	:
FIVE UNIT	-	-	-	-	-	:	Ξ	•	=	:
SIX UNIT DR MORE DCCUPIED	17	-	54 17 37	- -	-	:	-	-	-	:

LEYTE TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCOUPIED, BY TYPE OF BUILDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY 1970 (continued)

			·	(continued)						
MUMICIPALITY, MUMBER OF DMELLING UMITS IN STRUCTURE	TOTAL NUMBER OF- DMELLING UNITS	SI NG LE	DUPLEX	T Y P E APARTMENT/ ACCESSORIA	O F BARONS- BARONG	COMMER- CLAL	I L D INDUSTRIAL	AGRICUL-	INSTITU- TIGNAL	CTHERS
OLOSA	1,779	1,487	15	<u>-</u>	74	3	-	_	-	
TOTAL OCCUPTED	1,775	1,484	14		74	3	-	-	-	
ONE UNIT	1,398 1,398	1,321	:	:	74 74	3	=	:	- -	
THO UNIT	356 355 1	354 355 1	:	:	:	Ξ	-	-	=	
THREE UN IT	9 6 3	6 4 2	3 2 1	-	-	:	:	:	:	
FOUR UNIT	:	:	=		:	-	-	-	:	
UNOCCUP IED	-	-	-	- -	-	-	-	-	-	
FIVE UNIT	:	=	Ξ	<u>-</u>	-	1	:	:	-	
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	12 12 -	=	12		=	:	:	=	=	
URBAN	428	415	12	· -	1	-	-	-	-	
TOTAL OCCUPIED	428	415	12		1 -	-		-	-	
ONE UNIT	378 378	377 377		-	1 1 -	-		Ξ	=	
TWO UNIT	34 34	34 34	:		-	-	=	=	=	
THREE UNIT	=	:		= =	-		: -	Ξ	:	
FOUR UNIT DCCUPIED	4	<b>4</b> <b>4</b>		: :	-		=	-	=	
FIVE UNIT	-	- -		: <u>:</u>	-	:	=	:	=	
SIX UNIT OR MORE	12	- -	1:		:		<u> </u>	:	-	
刚果亂	1,351	1,272		3 -	73		3 -	-	-	
TOTAL DCCUPTED	1,347 4	1,269 3		2 -	73 -		3 -	-	. <u>-</u>	
ONE UNIT DCCUP IED	1,020 1,020	944 944 			73 73		3 - 3 -		=	
TWO UNIT	322 321 1	322 321 1		= =	=		:		=	
THREE UNIT	9 6 3	6 4 2		3 - 2 -	=		= =		. <del>-</del>	
FOUR UNIT	=	=		=	=		= =			
FIVE UNIT	=	=		<u>:</u>	=				:	
SIX UNIT OR MORE OCCUPIED UNOCCUPIED	-	=		: :	=				:	

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TABLE 1. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE DF BUILDING, MUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

-	With Tr fa at the	TOTAL			TYPE	0 F		I L O			
	MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	DWELLING UNITS	SINGLE	CUPLEX	APARTMENT/ ACCESSORIA	BARONG-	COMMER- CIAL		AGRICUL- TURAL	INSTITU- TICNAL	OTHERS
TUNG	· · · · · · · · · · · · · · · · · · ·	691	652	12		9	5		-	-	
	TOTAL OCCUPIED	6 63 8	650 2	7 5		9	î		-	:	-
	ONE UNIT	451 451	444	-	-	5 5	2 2 -		:	:	:
	OCCUPIED	214 207 7	196 194 2	12 7 5	Z	•	:	-	-	:	:
	THREE UNIT	3 2 1	=	-	=	:	3 2 1	-	-	=	-
	FDUR UNIT	16 16	12 : 12	-	4 4	- - -	-		-		:
	OCCUP IED	=	-	-	-	-	:	=	:	-	:
	SIX UNIT OR MORE OCCUPIED	7 7 7	-	:	7 1	:	:	=	:	:	:
URBAN	fellennado o o o o o o o o o o o o o o o o o o	4 95	467	4	13	6	5	-	_	_	-
	TOTAL OCCUPIED	491 4	465 2	3	13	6	4	<del>.</del>	-	-	-
	ONE UNIT	287 287	283 283	-	-	2 2	2 2	:	•		:
	OCCUPTED	1 82 1 79 3	172 170 2	4 3 1	5 5	4	:	=	:	-	:
	THREE UNIT	3 2 1	-	•	:	:	3 2 1	Ξ	:	-	:
	FOUR UNIT	16 16 -	12 12	-	4	:	-	=	-	-	-
	CCCUP 1ED	=	-	-	=	=	-,	<u>.</u>	• •	-	-
	SIX UNIT OR MORE DCCUPTED	7 7	-	<del></del>	7 7	-	-	=	-	-	:
RUR AL		196	185	8	-	3	_	_			-
	TOTAL DECUPTED	1 92	185	4	:	3 -	-	-	:	-	-
	ORE UNIT	164	161 161 -	-	:	3		-	:	•	:
	OCCUPIED	32 28 4	24 24	8		:	\ \ <u>-</u> .	·	•	-	:
	DCCUPIED	-	÷	-	<del>-</del> -	:	:	=	-	:	:
	OCCUPTED	=	=	-	<u>:</u>	:	:	=	=	=	-
	PERFORMED	-	:	<u>.</u>	:	:	=	-	-	-	-
	SIX UNIT OR MORE DCCUPTED	Ë	-	<u>.</u>	-	-	-	-	-	-	-

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### TABLE 1. NUMBER OF OWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF BUILDING, NUMBER OF DWELLING UNITS IN EACH BUILDING, URBAN AND RURAL BY MUNICIPALITY: 1970 (continued)

	TOTAL			TYPE	0 F	8 V	1 L D	N 6		
MUNICIPALITY, NUMBER OF DWELLING UNITS IN STRUCTURE	NUMBER OF~ DWELLING UNITS	SI NGLE	OUPLEX	APARTHENT/ ACCESSORIA	BARONG- BARONG	COMMER- CIAL	INDUSTRIAL	AGRICUL- TURAL	institu- Tignal	GTHERS
LLASA	5,202	4,796	33	6	360	7	-	-	-	
TOTAL OCCUPIED	5, 1 75 27	4,786 10	20 13		356 4	7	:	-	:	
ONE UNIT	4,715 4,715	4,363 4,363	-	-	345 345	7		:	=	
TWO UNIT	432 418 14	408 3 <b>98</b> 10	14 10 4	-	10 10 -	Ξ	:	=	-	
THREE UNIT	16 17 1	9	3 2 1	6	=	-	= =	:	-	
FOUR UNIT	16 16	16 16 -	-	-	Ē	-	<del>-</del> -	-	=	
FIVE UNIT	15 3 12	=	10 2 8	-	5 1 4	=	-	=	Ξ	
SIX UNIT OR MORE OCCUPIED	6 6 -	<u>-</u> -	6		=	=	=	:	=	
:SAN	1,467	1,309	5	6	142	5	-	-	-	
TOTAL OCCUPIED	1,463 4	1,307 2	3		142	5		Ξ	-	
ONE UNIT	1,343 1,343	1,202 1,202	-	. <b>-</b>	136 136	5 5		:	=	
TWO UNIT	1 00 97 3	92 90 2	2 1 1	-	6 6 -	=	:	=	-	
THREE UNIT	12 11 1	3 3 -	3 2 1	6	-	-	-	-	:	
FOUR UNIT  GCCUP IED	12 12 -	12 12		- <del>-</del>	-	-	-	-	=	
FIVE UNIT  OCCUPTED	=	=	,	= =	- - -	-	<u> </u>	:	=	
SIX UNIT OR MORE  OCCUPIED	-	- -		- -	=	=	=	-	-	
URAL	3,735	3, 487	21	3 -	218	:	2 -	-	-	
TOTAL OCCUPIED	3,712 23	3,479 8	1) 1)		214 4	-	· -	-	:	
ONE UNIT  DCCUPTED	3,372 3,372	3,161 3,161		= =	509 509		2 - 2 -	-	-	
TWO UNIT	332 321 11	316 308 8		2 - 9 - 3 -	4	:		-	=	
THREE UNIT	6 6 -	6	,	<u> </u>	:		: :	-	Ξ	
FOUR UNIT	<b>4</b> <b>4</b>	4	,	= =	-		=	-	=	
FIVE UNIT	15 3 12	-		0 - 2 - 8 -	5 1 4		:	-	Ξ	
SIX UNIT OR MORE OCCUPIED	6 6 -	-		6 - 6 -	=		=	-	=	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CFION	MATER	IAL OF	RODF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUNINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
EYT E	. 197,448	30,888	318	451	37,593	126,562	1, 636
SINGLE	178,988	26,907	79	318	34,191	117,080	413
CONCRETE			65	166	27	190	1
GALVANIZED IRON			3	10	11	72	-
WIOD	79,615		9	1 26	6,817	49,783	143
NIPA			_	8	17.246	29,784	223
DTHERS	1,616		2	8 -	9,062 1,028	36,702 549	46
OUPLEX	4,283	2,216	166	115	147	1,637	2
CONCRETE	816	679	43	30	**		
GAL VAN IZED IRON	183		98	39 12	29	27	-
WOOD	2,881		25	64	11 54	39	•
BAMBOO	151			-	32	1,238 113	2
NIPA	246		-	_	22	214	_
OTHERS	6		-	-	=	6	-
APARTMENT/ACCESORIA	1,176	807	73	5	1	290	-
CONCRETE	318	292	21	5	-	_	=
GAL VAN IZED IRON	59		52	í.	-	4	-
WOOD	724			-	_	222	-
BAMBOO	42		-	-	1	31	_
NIPA	33		-	-	•	33	-
OTHERS	-	•	-	•	-	-	-
BARONG-BARONG	11,578	40	-	-	3,233	7, 084	1, 221
CONCRETE	28	-	-	_	2	7	19
GALVANIZED IRON	8	2	_	-	ž	4	
WOOD	616		-	-	116	451	21
BAMBOO	3,575	-	-	-	1,194	2,271	107
NTPA	4,506 2,845	4 3	-	-	719 1.200	3,720 631	63 1,011
COMMERCIAL	1,298	852	_	13	7	426	
CONCRETE	270	257	-	10	-	3	_
GAL VAN IZED IRON	13	12	-	-	_	ĩ	_
WOOD	905	574	-	3	6	322	_
NIPA	74	5	-	-	1	84	-
OTHERS	35	3	-	-	-	32	-
	1	1	-	-	-	-	-
IN DUSTRIAL	26	13	-	-	5	8	-
CONCRETE	6	6	+	-	•	_	-
GAL VAN IZED IRON	2	2	-	-	-	-	-
BAMBOO	12	4	-	-	2	6	-
NIPA	3 1	-	-	-	1	2	-
OTHERS	5	1	-	=	- 2	-	-
AGRICULTURAL	82	36	-	_	9	37	_
CONCRETE	7						
GAL VAN IZED IR ON	6	6 4	-	-	-	1	-
MOOD	31	24	_	•	-	2	-
BAM BDD	13		-	<u>.</u>	1	6	-
NIPA	24	2	_		8 ~	5	-
OTHERS	1	=	-	-	-	22 1	-
INSTITUTIONAL	17	17		-	_	-	_
CONCRETE	9	9		~			
GALVANIZED IRGN		-	-	_	-	-	
WOOD	8	8	-	-	-	_	•
008 MAB	-	-		_	_	_	· -
NIPA	-	~		-	_	_	-
OTHERS	-	~	•	-	-	-	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	•	-	-	-	_
MODD	-	-	-	-	-	~	_
	-	-	-	-	•	-	_
BAM600	-	-					
NIPA	-	-	-	<b>-</b>	-	-	_

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (convinued)

The second of th		(contin	wed)				
HUNGEPHEITY, TYPE OF BUILDING,	TOTAL RUMBER OF	CONSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	N I P A	OTHERS
URBAN	40,442	11,299	1	160	2,293	26,587	102
SINC	34,790	8.706	1	1 02	1 ,9 29	24,016	36
CONCRETE	1,843	1,730	_	55	2	56	-
GALVANIZED IRON		98	<del>-</del>	2	-	25	20
MDDQ	21,33		ì	42	336 1.031	14,147 3,624	12
8AM800			=	3	511	6,109	4
11 12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11!	·	•	-	49	55	-
DUPL EN	2,154	1,217	-	44	20	871	2
CONCRETE ASSAULT	27	247	-	18	6		
ENTITED IRON		5 19	-	26	5 9	15 722	ž
MONEY .	1,70	· · · · · · · · · · · · · · · · · · ·		-	<u>.</u>	54	-
34	8:	-	-	-	-	76	-
OTHERS		-	•	•	-	2	-
AP AR THERT/ACC ESORIA	. 89	1 681	-	5	-	205	•
CONCRETE	. 24	3 230	-	5	-	-	-
GAL VAN LZED IRON	•	7 3	•	-	-	173	-
MODA	. 60°		_	_	-	5	-
BÁMBOD		•	_	-	-	23	-
0TH <b>C</b> 3	-	-	-	-		. 204	64
BARONG BARONG	1,72	1 16	•	-	337	1, 304	
CONCRETE	•	<b>-</b> -	-	-	2	ī	_
GALVANIZED IRON	•	4 1	-	=	4	178	
W000	. 19 . 47		-	-	149	325	
BANGOO	01		-	-	70	736	
OTHERS	•		-	-	112	64	, ,
COMMERCIAL	. 85	4 659	-	9	5	101	-
CONCRETE	. 21	9 210	-	9	•	ī	
CAL VAN IZED IRON	. 1		<u>-</u>	=	5	155	
MOOD	. 59	3 433 4 2	_	-	-	12	
NIPA	•	3	-	-	-	13	•
OTHERS	•	1	-	=	-		
INDUSTRIAL	. 1	4 9	-	-	2	3	<u>-</u>
CONCRETE	•	5 5	-	-	•	-	
CALVANIZED IRON	•	1 1	-	-	2	3	•
WOOD	•	8 3	-	_	-	-	•
BAM 800			_	-	-	-	•
NIPA	•	-	-	-	-	•	•
AGRICULTURAL	•	9 2	-	-	-	7	
CONCRETE	. •		-	-	-	<del>-</del>	
GAL VAN IZED IRON	•	: :	=	_	-	-	
MO09	•	3 1	_		-		
BAMBOD	•	6 I	_	-	-	•	5
OTHERS	•	1	-	•	-	•	•
IN STITUTIONAL	•	9 9	-		•	•	-
CONCRETE	•	3	-	-	-	•	- -
GALVANIZED IRON	• •			-	-		_
WGOD	• •	6	_	-	-		-
BAMBOO	•		-	-	-	•	•
OTHERS	•	-	-	***	- <b>-</b>		-
OTHERS	••	-	-	-	•		<b>-</b> _
CONCRETE	• 0		-	<u>-</u>	-		<del>-</del>
GALVANIZED IRON	• •	-	<u>-</u>	-	. <u>-</u>		-
MOGD	• •	-	-	. <b>-</b>	-		-
21.4000		_					
BAMBOO	• •		-	. <del>-</del>	<b></b>		- -

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#### TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND BURAL, BY PUBLICIPALITY: 1970

(continued) HUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION TOTAL NUMBER OF CONSTRUCTION HATERIAL 0 F RODF DWELLING ALUMINUM/ TILE/ GALVANIZED IRCH ASBESTOS MATERIAL OF WALL CONCRETE C 0 6 0 N UNITS NIPA CTHERS RURAL 157,006 19,589 317 291 35,300 59, 975 1, 534 SINGLE ...... 144,198 18,201 78 216 32,262 93,064 377 CONCRETE ........ 1.732 1,394 65 111 1 134 81 15,945 528 223 GALVANIZED IRON ..... 8 47 35, 636 150 58.277 6,401 123 26, 160 30, 593 43,122 5 NIPA ..... Z 42 39,416 8.551 1,501 CUPLEX ..... 2,129 999 166 71 127 766 432 43 22 25 148 98 25 12 38 24 516 45 M000 BAMB00 553 . 59 MIPA ..... 164 • 22 138 OTHERS ..... APARTMENT/ACCESORIA ..... 285 126 73 1 85 75 54 52 117 52 <u>-</u> 49 26 68 4 1 NIPA ..... 10 10 OTHERS ..... 1, 157 BARONG-BARONG ...... 5.780 9.857 24 2.896 19 7 2 28 1 273 1,946 417 16 16 112 1,045 3,097 NIPA ..... 2,984 2 58 1,088 567 961 2.618 193 4 2 245 COMMERCIAL ..... 444 CONCRETE ... 51 47 1 3 GALVANIZED IRON ..... 167 WOOD ...... 312 3 56 19 3 NIPA ..... 19 INDUSTRIAL ..... 12 3 5 4 1 3 MOOD ..... 1 NIPA ..... 1 2 1 2 9 AGRICULTURAL ..... 30 73 34 7 6 1 GALVANIZED IRON ..... 23 1 28 MDDO ..... BAMB00 ..... 13 8 1 NIPA .............. 18 OTHERS ..... 1 1 INSTITUTIONAL ..... 8 8 6 6 GALVANIZED IRON ...... 2 OTHERS ..... HOO D .....BAM BOO .....

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OTHERS .....

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY. Type of Building.	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHER
MUNICIPALITY DF:	12.20	2.025	88	78	283	7, 887	35
TACLOBAN CITY	12,296						
SINGLE	9,979	2,722	67	51	260	6,863	16
CONCRETE	791		64	33 1	1 2	8 16	_
GALVANIZED IRON	92 6,773		3	13	55	4,746	12
BAM800	483	3	-	1	109	367	3
NIPA	1,735			3	55 38	1,664 62	1 -
		·	_	21	7	381	_
DUPLEX	950	·	_	•		_	_
CONCRETE	1 81 2 0		-	16	- 5	-	=
GALVANIZED IRON	691		_	5	2	323	-
BAMBOD	ě	, <del>-</del>	-	-	-	_6	-
NIPA	50		<del>-</del>	-	-	50 2	Ξ
OTHERS	2		_	_		_	_
AP AR TH ENT/ACC ESOR IA	647	461	21	5	-	160	_
CONCRETE	240		21	5	- -	- 2	=
GAL VAN IZED IR ON	3 85		-	_	_	141	_
WOOD	-		-	-	-	. =	-
NIPA	17	<u> </u>	-	-	-	17	
	***	. 12	_	_	16	473	19
BARONG-BARONG	520		_		_		_
CONCRETE	;	_	-	Ξ	-	i	-
GALVANIZED IRON	88	•	-	-	-	80	-
BAM BOD	1		-	-	3 2	16 327	_
NIPA	331		-	-	าร์	49	19
OTHERS	86	) 1	_	_	•-		
COMM ERCIAL	186	176	-	1	-	9	-
CONCRETE			-	1 -	-	-	-
GALVANIZED IRON		•	_	_	-	8	-
BAM BOO			_	-	-	1	-
NIPA				-	_	-	
OTHERS	•	<del>-</del>	-	_			
IN DUSTRIAL		, 6	•	-	-	1	-
CONCRETE		3	-	-	-	-	-
GALVANIZED TRON		1	_	_		1	_
WOOD		2	-	-	-	_	-
BAMBOO			_	-	-	-	-
OT HERS			-	-	-	-	-
AGRICULTURAL	,	<del>-</del>	-	-	-	-	•
CONCRETE			-	-	-	-	-
GALVANIZED IRON			_	-	-	-	
WOOD	•	:	-	_	-	_	· -
NIPA			-	-	-	-	-
OTHERS			-	-	-	•	•
INSTITUTIONAL	•	7 7	-	-	-	-	•
CONCRETE		3 3	-	-	-	-	
GALVANIZED IRON	•		_	-	-	-	
W000	="	4	_	_	-	-	
BAMBOD			-	-	-	-	•
OTHERS			-	-	-	•	•
OTHERS	•		-	-	-	•	
CONCRETE		- <del>-</del>	-	•	-	•	•
GAL VAN IZED IRON	•	<u> </u>	<del>-</del>	-			•
WOGD			_	-	. <del>-</del>	•	-
NIPA			-	-	-		<del>-</del>
				_	_		_

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	R 0 0 F	
AND CONSTRUCTION HATERIAL OF WALL	DWELLING UNITS	ALUPINUM/ GALVANIZEO IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
URBAN	8.245	3,144	1	68	23	4, 997	12
\$1NGLE	6,366	1,987	1	41	15	4,313	9
CONCRETE	501 81	· · · · · · · · · · · · · · · · · · ·	-	27 1	- -	2 13	-
WDOD	4,782		1	1õ	7	3,309	9
BAMBOO	141	-	-	-	5	136	-
NIPA	849 12		-	3	3 -	842 11	-
OUPL EX	879		-	21	5	334	-
CONCRETE	173	157	_	16	-	_	•
GALVANIZED IRON	20	15	-	-	5	-	-
WOOD	638		-	5	-	286	-
BAMBOO			-	-	•		-
NIPA	42		-	-	-	42	-
OTHERS	7	-	•	-	-	2	-
AP AR THEN T/ACCESOR IA	600	445	•	5	-	150	-
CONCRETE	2 03		-	5	-	-	-
GALYANIZED BON			-	-	-	2	-
W000	375	244	-	-	-	131	-
NIPA	17		_	-	•	17	-
OTHERS	-	=	-	-	-	**	
BARONG-BARONG	210	9	-	-	3	195	3
CONCRETE		. <b>.</b>	_	_	-	-	_
GALVANIZED IRON	1	•	_	-	-	1	•
M000	63		-	-	-	56	•
BAM BOD		<b>-</b>	-	-	-	5	•
NIPA	124	1	-	-	2	121	
OTHERS	17	1	-	-	1	12	3
COMMERCIAL	1.67	175	-	1	-	5	-
WNCRETE	82		-	1	-	-	-
GALVANIZED IRON	96		Ξ	-	-	4	
WOOD	3		_	_	-	i	
NIPA			-	_	-	_	
OTHERS		-	-	-	-	-	•
IN DUSTRIAL	4	4	-	-	-	-	-
CONCRETE	3	3	-	-	-	-	-
GALVANIZED TRON		• •	-	-	-	-	
WD00	1	1	-	-	<u>-</u>	-	-
BAH800	•	<del>-</del>	_	_	_	_	
OTHERS		: :	-	-	-	-	•
AGRICULTURAL	,		-	-	-	-	
CONCRETE		<b>.</b> -	_	•	-	-	
GALVANIZED IRON			-	-	-	-	
MOOD		- <del>-</del>	-	-	-	-	
BAM 800			-	-	-	-	
OTHERS		 	-	-	=	-	
IN STITUTIONAL		5 5	-	_	_	-	
CONCRETE		2 2	-	-	-	-	
GAL VAN IZED IRON	•		-	-	-	-	
MOOD	•	3	-	-	-	-	
BAMBOD			-	_	-	-	
OTHERS		<u> </u>	-	-	-	-	
OT HERS			-	_	-	-	
CONCRETE	•	- <del>-</del>	-	-	-	-	
GALVANIZED IRON	•		-	-	-	-	i
W300			-	-	<del>-</del>	-	
BAMBOO		<del>-</del>	<del>-</del>	-	-	_	
NIPA		<u> </u>	-	-	-	-	
OT HERS		Ξ Ξ	-	-	-	-	

#### 48LE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

**************************************	TOTAL	CONSTIRU	CTION	MATER	IAL OF	R O O F	
ding,	NUMBER OF			T ILE/			
RECTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	AS BEST OS		CDGDN	WIPA	OTHERS
MAYOR INC UP MALL							
RURAL	4,051	781	87	10	260	2,890	23
SINGLE	3,61	3 735	66	10	245	2,550	7
CONCRETE	296	213	64	6	1	6	<b></b>
GAL VAN TZEO TRON	1.7		-	~	2 48	3 1,437	3
W000	1,991		2	3 1	104	231	ž
BAMBOO	347 986	•	-	<u>.</u>	52	822	ı
NIPA	93	•	<del>-</del>	-	38	51	-
DUPL EX	73	22	••	-	2	47	•
ONCRETE		8	•	-	<del>-</del>		<del>-</del>
GALVANIZED IRON			_	-		37	-
WOOD	51	3 14		_	*	2	-
BAMBOD		3 -	-	-	-	8	-
OTHERS		•	-	~	-	-	**
	41	7 16	21	~		10	•
AP AR THEN T/ACCESORIA					_		
CONCRETE	3	7 16	21	_	-	-	-
GALVANIZED TRON	14		-	- -		10	~
WOOD	-	· -	-	-	-	•	-
NIPA			•		-	-	<del>-</del>
OTHERS	•		**	**	-	<b>*</b> ~	_
BARONG-BARONG	31:	3	-	-	13	278	16
CONCRETE			-	-	-	•	-
GALVANIZED IRON			-	-	-	24	-
WOOD	2!		_	-	3	11	-
BAMB00	1 · 2 0		-	-	-	206	-
NIPA	-	•	<del></del>	-	10	37	16
COMMERCIAL		5 ì		-	~	4	-
CONCRETE			-			-	-
GAL VANIZED IRON		 5 1		-	-	4	-
WOOD			-	-	-	-	-
BAMBOO			_	-	*		**
RITHERS	•		-	-	~	~	*
IN DUSTR TAL		3 2	-	•	-	ι	*
CONCRETE			-	-	-	-	-
GAL VANIZED TRON		1	-	-	_	1	
W000	'	2 1	-	-	-	Ĵ.	-
BAMBOD			-	-	-	-	-
NIPA				-	-	-	-
			-	-	-	-	-
AGRICULTURAL	•				_	_	-
CONCRETE	•		_	-	-	-	-
GALVANIZED INON	•		-	-	-	-	-
MODO					-	-	-
NIPA			-	-	*	~	-
OTHERS		-	-	-	-	-	~
INSTITUTIONAL	•	2 2	~	-	-	~	-
CONCRETE	•	1	-	-	*	~	-
GALVANIZED IRON	•	<u> </u>	~	-	-	~	-
MOSO		1 1	-	-	-	-	-
BAM BOO				-	_	~	~
NIPA			-	-	-	-	-
OTFERS	•	<del>.</del>	~	-	-	-	-
CONCRETE			-	-	<u>.</u>	-	
GAL VAN 17.ED IRON *******	•	<u>.                                    </u>	<del>-</del>	-	-	-	-
MODD AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			_	-	_	-	-
BAMBOD			-	-	-	-	
OTHERS		<u>.</u>	-	•	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (Continued)

MUNICIPALITY, TOTAL CONSTRUCTION MATERIAL 0 F ROOF TYPE OF BUILDING, AND CONSTRUCTION NUMBER OF DIMELLI NG ALUNI NUN/ TILE/ MATERIAL OF WALL GALVANIZED IRON ASBESTOS CON CRET E UNITS COGON NIPA BTHERS DRMOC CITY .......... 14,864 2,378 1 25 2,287 10,064 109 SINGLE ...... 12,954 1,767 1 18 2,084 9,063 21 220 201 8 1 20 12 5,036 239 1.503 3,341 **4** -89 14 NIPA OTHERS 285 53 15 2,014 3 3 104 48 DUPLEX ...... 778 386 2 21 369 CONCRETE ... 32 32 GALVANIZED IRON ...... MD00 BAM800 637 8 13 340 2 287 60 NIPA ...... 28 22 APARTHENT/ACCESORIA ...... 238 174 64 CONCRETE ..... 53 53 GAL VAN IZEO IRON ..... _ MOD D
BAM BOO
NIPA
OTHERS 150 111 34 22 10 <u>-</u> 3 -3 BARONG-BARONG ....... 818 1 180 549 66 CONCRETE ... GALVANIZED IRON ..... WOOD BAMBOO **Z** I 20 215 274 1 68 NIPA ..... 8 67 3.04 22 90 40 COMM ERCIAL ....... 54 43 5 15 1 CONCRETE ..... 24 2 17 GAL VANIZED TRON ...... MODD BAM BOO ..... 31 1 13 1 1 OTHERS ..... INDUSTRIAL ...... 5 3 _ 2 CONCRETE 2 2 _ _ 2 ...... Ł OTHERS .... 7 AGRICULTURAL ...... 4 ı Z 1 MDOD BAMBOO 3 1 1 ................. OTHERS ..... INSTITUTIONAL ..... MOD D BAM BOO NI PA OTHERS ..... OTHERS ..... GAL VAN IZED . IRON ..... H000 ..... BAMBOD ..... -NIPA .....

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(contin	iued)				
HUN IC IPAL ITY ,	TOTAL	CONSTRU	CTION	MATER	IAL OF	R O O F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
URBAN	2,370	853	_	10	2	1,505	-
SINGLE	1,681	438	•	5	1	1,237	-
CONCRETE	86	80	-	3	-	3	•
GALVANIZED IRON	3 1,068	•	_	- 2	_	2 711	-
HDOD	400		_	-	1	397	-
NIPA	118		-	-	-	118 6	-
OT HERS	6		_	_	_	191	_
DUPLEX	462		_	_	_		
CONCRETE	22	22	-	<u> </u>	-	-	-
MOOD	397	241	-	-	-	156	-
BAMBOO	37		-	-	<b>-</b>	33	-
OTHERS	-	<u>•</u>	-	=	-	2 -	Ī
APARTMENT/ACCESORIA	123	103	-	-	-	20	-
CONCRETE	21	21	-	-	-	-	-
GALVANIZED IRON	-	-	<del>-</del>	-	_	20	-
BAMBOD	96 6		-	_	<u>-</u>	-	_
NIPA	ž.		-	-	-	-	-
OTHERS	-	<del>-</del>	-	-	<del>-</del>	<u>-</u>	-
BARONG-BARONG	53	-	-	-	1	52	-
CONCRETE	-		-	_	-	-	-
GALVANIZED IRON	-		_	_	-	6	-
BAM 800	22		-	-	-	22	-
NIPA	21		-	-	1	20	-
OTHERS	4		-	-	-	4	-
CON4 ERCTAL	50	40	-	5	-	5	•
CONCRETE	29	24	-	5	-	-	-
GALVANIZED IRON	2		-	-	-	5	<u>-</u>
WOOD	19	14	Ξ	Ξ	-		_
NIPA	. <del>-</del>		-	-	-	-	•
OTHERS	-	-	-	-	-	-	-
IN DUSTRIAL	1	ι	-	-	-	-	-
CONCRETE	. 1	1	-	-	-	-	•
GAL VAN IZED TRON			_	-	-	-	-
BAMBOO		· -	_		-	-	-
NIPA		. <u>-</u>	_	-	-	-	-
OTHERS		· ·-	-		-	-	-
AGRICULTURAL	<del>-</del>	-	-	-	•	-	-
CONCRETE			-	_	-	_	-
GALVANIZED IRON		· <del>-</del>	_	_	_	_	-
BAMBOO			_	-	-	-	-
NIPA	, <del>-</del>	· <del>-</del>	-	_	-	-	-
OTHERS	·		-	-	-	-	-
INSTITUTIONAL		· -	-	-	-	-	-
CONCRETE		• •	-	-	-	-	-
MODD		-	-	-	-	-	-
BAMBOO		-	-	-	-	-	-
OT HERS		•	-	-	-	-	-
OTHER\$		· -	-	-	-	-	•
CONCRETE		<u>-</u>	-	-	<del>-</del>	<b>-</b>	-
GALVANIZED IRON			-	_	-	_	-
8AM800		· -	-	_	-	-	-
NIPA		· -	-	-	-	-	-
OTHERS	·	· -	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL	CCNSTRU	CTION	MATER			
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRGN		THE/	COGON	NIPA	OTHERS
RURAL	12,49	1,525	1	15	2,285	8, 559	109
SINGLE	11.273	1,329	1	13	2+083	7,826	21
CONCRETE	134 17		-	5	4	4	_
W30D	1.00.		1	1 3	239	2,630	-
BAM BOO	4,857		_	4	1.502	3,250	14
NIPA OTHERS	2,199 98		-	-	285 53	1,696	3
DUPL EX	316	115	_	2	21	178	-
CONCRETE	10	10	_	_	-		
GALVANIZED IRON			_		-	_	<u>-</u>
MO00	240		_	2	8	131	_
BAMBOO	42		-	-	13	27	-
OTHERS	22	_	-	-	-	20	-
UIIILD **********************************	_	-	-	-	-	-	-
AP AR THERT/ACCESOR IA	115	71	-	-	-	44	-
CONCRETE	32	32	_	_	-	_	_
GALVANIZED IRON	-	-	-	_	-	_	-
MOODBAMBOO	54	• • •	-	-	-	19	-
NIPA	26 3	•	-	-	-	22	-
OTHERS	-		-	-	2	3	-
BARONG-BARONG	765	1	-	-	179	497	66
CONCRETE	_	-	-	-	-	_	_
GALVANIZED IRON	-	-	-	_	-		_
MODD	15	-	-	-	_	14	-
NAMBOO	274 2 83	-	-	-	68	193	13
OTHERS	193	Ξ	Ξ	=	21 90	254 36	67
COMM ER CIAL	14	3	-	-	1	10	-
CONCRETE	-	-	-	<del>-</del>	-	-	-
GALVANIZED IRON	.=	-	-	-	-	-	-
MOOD	12 1	3	-	-	1	8	<del>-</del>
NIPA	i	-	-	_	_	1 1	-
OTHERS	<u> </u>	-	-	-	-		-
IN DUSTRIAL	4	2	-	-	-	2	-
CONCRETE	1	1	_	-	_	_	_
GALVANIZED IRON	-	-	_	-	_	_	_
MODO	-	-	-	-	-	-	_
BAMBOO	2	-	-	-	•	2	-
OTHERS	1	1	-		_	-	<del>-</del>
AGRICULTURAL		_			_	-	-
	7	•	-	-	1	2	-
CONCRETE	<u>1</u>	i	-	-	-	-	-
GALVANIZED IRON	3	3	-	-	-	-	-
BAMBOD	3	<u>,                                    </u>	_	_	7	7	-
NIPA	1	-	-	-	1	1	-
OTHERS	-	-	-	-	_	-	=
IN STITUTIONAL	-	-	_	-	~	~	-
CONCRETE	-	_	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
WOOD	-	-	-	-	-	_	-
NIPA	-	•	-	-	-	-	•
OTHERS	-	Ī	-	-	-	-	-
OTHERS	-	-	_	-	-	-	_
CONCRETE	-	_	-	_	-	-	-
GALVANIZED IRON	-	-	-	-	-	_	-
W000	-	•	-	-	-	-	_
NIPA	<del>-</del>	<del>-</del>	-	-	-	-	-
OTHERS	=	Ξ.	-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(cont	inued)				
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATERI	AL DF	ROOF	
TYPE OF BUILDING.	NUMBER OF			TILE/ CONCRETE	COGON	NIPA	OTHER
				11	165	4,442	4
BUYOG	5,976		-	5	143	4,165	2
SINGLE	5,552	1,218	-	,		8	
CONCRETE	83 8		-	<del>-</del>	-	1	
GALVANIZED IRON	4,047	1,116	-	5	100 30	2,807 115	1
BAMBOO	148 1,236		_	-	13	1,210	
NIPA	30		-	-	-	24	
DUPLEX	83	57	-	6	4	6	
CONCRETE	23		-	6	-	-	
GALVANIZED IRON	-	- 50	_	- -	4	6	
MDOD	60	, , , , , , , , , , , , , , , , , , ,	-	-	-	-	
NIPA	-	<u>-</u>	-	-	_	-	
OTHERS	•	•	-	-	_		
AP AR TH ENT/ACC ESOR IA	•			-	-	-	
CONCRETE			-	-	-	-	
GAL VAN IZED IRON	-		_	-	-	-	
MDOD		<u> </u>	_	-	-	-	
NIPA	•	- -	-	Ξ	-	-	
OTHERS		_	_	_	11	237	
BARONG-BARONG	26	8 1	_	_	_	_	
CONCRETE			-	-	-	-	
GALVANIZED TRON	3	4 1	-	••	- 8	31 36	
BAMBOO	4	4 -	-	_	2	143	
NIPA	14		-	<u>-</u>	ī	27	<i>!</i>
OTHERS	4	- ·			5	24	
COMM ER CIAL	5	9 30	-	<u>-</u>	_		•
ON CRETE		6	_	-	-	-	, •
MOOD		1 24	-	-	5	22 1	
BAMBOO	ı	1 -	-	-	-	ī	=
NIPA	, ,		-	-	-	-	-
IN DUSTR IAL		7 1	-	-	2	•	•
CONCRETE	•	1	-	<del>-</del>	-		-
GALVANIZED IRON		6 -	-	-	2	•	4
WOOD			-	-	-	•	-
NIPA			-	<u>-</u>	-		-
OTHERS			•	_			6
AGRICULTURAL	•	7 1	~	-	_		- -
CONCRETE			-		-		-
GALVANIZED IRON		1 -			<del>-</del>		1
PAM 800			-				5
NIPA	•	6 1	-	_	_		-
OTHERS	•	-			_		-
INSTITUTIONAL	•	-	-	· -	_		<u>.</u>
CONCRETE			-		-		_
MODD		-	-	. <del>-</del>	- -		-
BAM BOO	•	-	_		-		-
NIPA	•	= =	-	-	•		-
OT FERS			-		-		-
CONCRETE	•	-	-		<b>-</b>	-	<del>-</del>
GAL VAN IZED IRON	٠.	-	• -	<i>,</i> -	-	· •	-
MOOD	•		-		-		-
RAMBOOL	• •					_	_
NIPA		-	•	-	•	_	_

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUPAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	TAL OF	ROOF	
AND CONSTRUCTION	DWELLING UNITS			TILE/			OTHERS
URBAN	1,41	355	-	-	21	1,030	4
SINGLE	1,229	274	-	-	10	945	-
CONCRETE			-	-	-	2	-
MODD ***********************************				_	10	754	-
BAMBOO			-	_	-	ž	-
NIPA			-	_	-	181	-
OTHERS	11	. 5	•	•	-	6	-
DUPLEX	6!	5 55	-	-	4	6	-
CONCRETE		5 15	-	-	_	-	-
GAL VAN IZED IRON		<del>-</del>	••	-	-	-	-
WOOD	50	-		-	4	6	••
BAMBOO		-	••	-	-	~	
NIPA	•	-	••	-	•	-	-
OTHERS	-	-		-	-	-	_
APARTMENT/ACCESORIA	-	- -	**	-	-	-	-
CONCRETE	-			-	-	-	-
GALVANIZED IRON	-	-		•	-	~	
WOOD		<del>-</del>	•	-	-	~	•
BAM BOO	•	-	· <del>-</del>	-	-	-	•
NIPA		<u> </u>	· <u>-</u>			_	
				_	_		
BARONG-BARONG	67	1	-	-	-	62	•
CONCRETE	-	<del>-</del>	•	-	-	-	•
GALVANIZED IRON	-		-	-	-	~	-
WROD	34			-	-	31	2
844800	1 2 8		-	_	_	1 28	-
NIPA OTHERS	4		-	-	-	5,	2
COMM ER C TAL	36	23	-	-	5	g	-
WNCRETE	6		-	-	-	~	-
GALVANIZED IRON	30		-	_	_	8	_
BAMBOO	,		-	_	-	-	<u>-</u>
NIPA		. <u>-</u>	_	-	-	•	-
OTHERS	-		-	-	-	-	-
IN DUSTRIAL	6	1	*	-	2	3	-
CONCRETE	1	1	-	_	_	_	_
GALVANIZED IRON	-		-	-	_	-	_
W000	5	-	-	-	2	3	-
BAM800	-		-	-	•	-	**
NIPA	-		-	•	-	~	-
OTHERS	-	· -	-	-	-	~	-
AGRICULTURAL	7	1	-	-	-	6	-
CONCRETE	-		_	-	-	-	-
GAL VAN IZED IRON	-	· -	-	-	-	-	-
WOOD	1	-	-	-	-	ı	-
BAMBOD	-		-	-	-	~	-
NIPA	6	1	-	-	-	5	-
OTHERS	-	-	-	-	-	•	-
IN STITUTIONAL	-	· -	-	-	-	~	-
CONCRETE	-	· -	-	-	-	-	-
GALVANIZED IRON	-	<del>-</del>	+	-	-	-	-
WOOD	-	-	*	_	-	-	-
COST AND AND AND AND AND AND AND AND AND AND	-	· •	-	_	_	-	<u>-</u>
OT HERS	_	<u>-</u>	<del>-</del>	=	-	-	-
OTHERS	_	. <b>→</b>	-	-	-	-	-
CONCRETE	-	-	-	-	-	~	_
GALVANIZED TRON	-		-	-	-	-	•
MODD	_	· <del>-</del>	-	-	-	-	-
BAMBOO	_	-	-	-	-	-	-
NIPA	-	-	-	-	<del>-</del>	-	-
OTHERS	-	<del>-</del>	-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	R O O F	
	DISCUSSION	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGDN	NIPA	OTHER
tural	4,566	963	**	11	144	3,412	3:
\$INGLE	4,323	944	-	5	133	3,220	2
CONCRETE	23	17	-	-	-	6 1	
GAL VAN IZED IRON	7	4.	_	5	90	2,053	1
MOG 0	3,073 146	· _	_	-	30	113	
BAMBOO	1.055		_	-	13	F* 05 ê	
OTHERS	19		-	-	-	18	
DUPL EX	16	12	-	6	-	-	
CONCRETE	•		-	6	-	-	
GALVANIZED IRON	-			-	_	-	
WBDD	10		-	-	-	-	
BAMBOD			-	-	-	-	
OTHERS	•	-	-	-	-	_	
AP AR TH ENT/ACCESOR IA	•	-	-	-	-	-	
CONCRETE			-	-	_	_	
GALVANIZED IRON		•	-		-	_	
MDDD	•	•		-	-	-	
BAMBOO			-	-	-	~	
NIPA		- <del>-</del>	-	-	-	•	
BARONG-BARONG	. 20	ı -	-	-	11	175	
CONCRETE			-	-	-	_	
GAI VANIZED IRON	,	• •	-	-		_	
MOOD	•	<u>-</u>	_		8	35	i
RAMBOO	•		_	-	Ž	115	
NIPA	. 11		-	-	1	25	
COMMERCIAL	_	3 7	-	-	-	16	•
CONCRETE			-	_	-	-	•
GAL VAN IZED IRON	٠ .	ī ;		_	-	14	•
MOOD		i -	_	-	-	1	
NIPA	•	i -	-	-	-		
OTHERS	•		-	-	-		
INDUSTRIAL	•	ı -	-	-	-	1	<b>L</b>
CONCRETE	•	-	-	-	-		•
GAL VAN IZED IRON	•	<u> </u>	_	_	_	1	l
WOOD		1 -	-	-	-	•	•
NIPA			-	-	-	•	-
OTHERS	•		-	-	-	•	-
AGRICULTURAL	•		-	-	. <del>-</del>	•	-
CONCRETE	•	-	-		• •		-
GAL VAN IZED IRON		-	-				-
MOOD	•	-	_				-
BAMBOO	•	-	-				<del>-</del> -
NIPA OTHERS	•	-	-	•	· <del>-</del>		<del>-</del>
IN ST STUT SONAL	•	<u>-</u>	-	•	. <del>-</del>		-
CONCRETE		-	<b>-</b>		·		-
GAL VAN IZED IPON					- <del>-</del>		-
WOOD	•	_	-	-	-		-
NIPA	• •	-	_	-	<u> </u>	•	_
OT HERS	••	-	-	<u>-</u>	- -		_
OTHERS	••	-	-	•		•	-
CONCRETE			•	<b>-</b>	- :	•	-
GAL VAN IZED IRON		_		-	-	•	Ξ
WOOD	• •	-	•	=	<b>-</b>	-	-
NIPA	• •			_	- -	=	-
OTHERS . A	• •			-			

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIFALITY: 1970

(continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL	CONSTRU			IAL OF	ROOF	
AND CONSTRUCTION	DWELLING	ALUMI NUM/		TILE/			
MATERIAL OF WALL	UNITS	GALVANIZED IRON	ASBESTOS		COGON	NIPA	OTHERS
AL ANGALANG	4,62	7 457	-	4	59	4,073	34
SINGLE	3,993	3 427	_	2	<b>£</b> 2	2 507	5
3111000 ****************	3,77:	721	_	2	52	3,507	7
CONCRETE			-	1	-	9	-
GAL VAN IZED IRON		5 1 3 314	-	1	8	4 4 4 4 4	2
BAMBOO			-	Ξ	33	1.029 1.240	ì
NIPA			-	-	11	1,198	2
OTHERS			-	-		27	-
DUPL EX	34	10	-	2	_	22	•
CONCRETE		5 4	-	2	-	-	-
GALVANIZED IRON			-	-	•	12	<u>.</u>
BAM 800		5 6 5 -	-	_		6	
NIPA		_	_	_	_	4	_
OTHERS		_	-	_	-		
AP AR TH ENT/ACCESOR IA	-	-	-	-	-	-	-
CONCRETE	•		-	-	-	-	-
GAL VANIZED IRON		-	-	-	-	-	
WOOD			-	-	-	-	-
8AM 800			-	-	-	-	~
NTPA	-	-	-	-	-	-	
UINCKS	-	-	-	-	-	-	-
BARONG-BARONG	562	· -	-	-	7	526	29
CONCRETE	-	. <b>.</b>	-	_	-	-	_
GALVANIZED IRON	-		-	_	-	-	-
WODD	21	-	_	-	-	21	-
8AM800	1 62	· -	-	-	1	158	3
NIPA	2 62		•	-	1	260	1
OTHERS	117	<del>-</del>	-	-	5	87	25
COMMERCIAL	31	. 17	-	-	-	14	· <del></del>
CONCRETE	5	5 5	-	-	-	-	-
GALVANIZED IRON	-		-	-	-	-	-
M000	21		-	-		9	•
BAMBOO	4		-	<u>-</u>	_	4	
NIPA	1	. <u>-</u>	_		_	-	_
'yingka ************	_	_	_	_			
IN DUSTR IAL	-	· -	-	-	-	-	•
CONCRETE	-	. <u>-</u>	-	_	-	-	-
GAL VAN IZED IRON	-	<del>-</del>	-	-	-	-	-
W000	-	. <del>-</del>	-	-	•	-	-
BAM800	-	· •	-	-	-	-	-
NIPA	-	•	•	-	-	•	-
OTHERS	-	-	-	-	-	-	-
AGRICULTURAL	1	3	-	-	-	4	-
CONCRETE	_		-	_	-	_	-
GALVANIZED IRON	1	. 1	-	-	-	_	_
WOOD	2		-	-	-	-	-
8AM BOO	1		+	_	-	1	-
NIPA	3	-	-	-	_	3	-
OTHERS	-		-	-	-	-	-
INSTITUTIONAL	-	- <del>-</del>	-	-	-	_	-
		_	_	_	_	=-	_
CONCRETE		· -	_		-	-	-
W000	-		-	•	-		-
008 MAG	-	<b>-</b>	-	-	-	-	-
NIPA	-		-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
DTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-		-
GAL VAN IZED IRON	-	<del>.</del>	-	_	-	-	-
M00D	-	-	-	_	-	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA	-		-	-	-	-	-
OTHERS	-	· -	-	-	-	-	_

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(conti	aued)				
MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATERI	AL OF	ROOF	
TYPE OF BUILDING; AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF OWELLING	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE C	DGON	NIPA	GTHER
URBAN	787	224		-	-	563	-
SINGLE	667	201	-	-	-	466	-
CONCRETE	68	65	-	-	_	3 2	
GAL VAN IZED IRON	3		-	-		284	
WDOD	419			_	-	69	
BAM BOD	69 105		_	-	-	105	
OTHERS	3		-	-	-	3	
DUPLEX	24	10	-	-	-	14	
CONCRETE	4	. •	-	-	-	-	
GALVANIZED IRON	16	. 6	-	-	-	10	
MDOD	_		_	+	-	-	
NIPA	4	, <b>-</b>	-	-	-	•	
OTHERS	•	. <del>-</del>	-	-	-	_	
AP AR TH ENT/ACC ESOR IA			-		•	-	
CONCRETE	, <u>-</u>		-	-	-	-	
GALVANIZED IRON	<b>-</b>		-	-	-	:	
WDOD	, -	• •	_	-	_	_	
BAMBOO	•	• •		-	-	-	
N IPA		-	-	-	-	•	
BARONG-BARONG		-	-	-	-	77	
		_	-	_	-	-	
GALVAN IZED IRON		-	-	-	-	- 5	
MOOD		5 -	-	-	_	28	
BAMBOD	. 21	-	-	<u>-</u>		39	
NIPA	. 3			_	_	5	
OTHERS	•	5 <del>-</del>	_				
COMMERCIAL	. 1	9 13	-	-	-	6	
CONCRETE	•	1	-	-	-	-	
GALVANIZED IRON	• _	- 6 12	-	-	-	4	
WDOD	. 1	1 ~	-	-	-	1	
BAH BOO	=	i -	-	_	-	1	
NIPA	-	-	-	-	-	-	
INDUSTRIAL	•		-	-	-	-	
CONCRETE	•	<u>-</u>	-	-	-	<u>-</u>	
GAL VAN IZED IR ON	•		-	-	-	_	
WOOD	•		-	<u>-</u>	_	_	
BAM 800		-	-	_	-	-	
NIPA		- <del>-</del>	-	-	-	-	•
OTHERS		_	_	_	-	-	•
AGRICULTURAL			_	_	_		-
CONCRETE	•	<u>-</u>	-	-	-	•	•
MOOD			-	-	-	•	•
8AM 800			-	-	<del>-</del>		-
NIPA			-	-			-
OTHERS	•		-	_	_		
INSTITUTIONAL	•	-	-	-	-	•	_
CONCRETE			-	-	-	•	-
GALVANIZED IRON		-	-	<b>-</b>	-		-
MOOD		-	-	-	-	•	-
NIPA	• •		-	. <u>-</u>	-	•	-
OTHERS	• •	-	-	•			_
OTHERS	••		-	·	-		
CONCRETE				: <del>-</del>	-		-
GALVINIZED IRON		_	_		-		-
140.00		-					
WOOD	••	-	-	. <b>-</b>	-		-
WOOD	• •		=	<u>-</u>	=		<u>-</u> -

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL. BY MUNICIPALITY: 1970

(COORTINUED)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL	CONSTRU	CTION	MATER	TAL OF	* 0 0 F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	GTHERS
RURAL	3,840	233	-	4	59	3,510	34
SINGLE	3,326	226	-	2	52	3,041	5
CONCRETE			-	1	-	6	-
GALVANIZED IRON	3 934		-	1	-	. 2	Ξ
BAMBOO	1,212	1/5		-	8 33	745 1,171	2
NIPA			-	_	11	1,093	1 2
OTHERS	24		-	-	•••	24	-
DUPL EX	10	-	-	2	-	8	-
CONCRETE	2	-	-	2	_	-	~
GALVANIZED IRON	-	-	-	_	-	-	-
MOOD	2	-	-	-	-	2	-
NIPA	6	-	-	-	-	6	-
OTHERS	_	_		_	•	<u>-</u>	<u>-</u>
	_	_	~	_	_	-	_
AP ARTH ENT/ACC ESOR IA	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	~	-
BAMBOO	_	=	-	-	-	-	-
NIPA	_	_	-	<u>-</u>	-	_	_
OTHERS	-	<del>-</del>	-	-	-	-	-
BARONG-BARONG	485	-	-	-	7	449	29
CONCRETE	-	-	-	_	_	_	_
GALVANIZED IRON	-	-	-	-	-	-	_
MOOD	16	-	-	-	_	16	-
BAMBOO	134	-	-	_	1	130	3
NIPA	223 112	-	-	-	. 1 5	221 82	1 25
COMM ER CIAL	12	4	-	-	-	8	-
CON CRETE	4	4	-	-	-	-	-
GALVANIZED IRON	- 5	-	-	-	-	_	-
вамвоо	3	_	-	-		5 3	-
N IPA	-	-	_	_	-	3	
OTHERS	-	-	-	_	-	-	-
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	_	_	_	_	-	_
GALVANIZED IRON	-	-	-	_	_	-	-
MGOD	-	-	-	-	-	-	-
BAMBDD	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
AGRICULTURAL	7	3	_	-	-	4	_
CONCRETE	_	_		_	_		_
GALVANIZED IRON	ĭ	ĩ	-	_	Ξ	Ξ	Ī.
MB30	ž	2	-	_	_	_	-
BAMBOO	ī	<b>-</b>	-	-	-	1	-
NIPA	3	-	-		-	3	-
OTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
WDDD	-	-	_	_	_	-	-
6AHBOO	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	•	-	-	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	•	-	-	-	-	-
GALVANIZED IRON	_	2	_	_	-	-	-
BAMBOO	-	-	Ξ	=	-	-	-
NIPA	_	•	-	_	-	_	_
OTHERS	-	-	-	-	-	-	•

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(conti				• o o e	
MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION	TOTAL NUMBER OF DWELLING UNITS	C O N S T R U  ALUMINUM/ GALVANIZED IRON		TILE/	COGON	R O O F 	O T H E R S
MATERIAL OF WALL	UN1 13						, + + = =
AL BUER A	3,937	453	43	4	1,493	1,938	6
SINGLE	3,713	440	-	4	1,397	1,870	_
CONCRETE	49		-	2	1 -	-	-
GALVANIZED IRON	1.026		-	2	182	478 1,324	2
BAMBOO	2,537		-	-	1 <b>, 177</b> 34	1,324	_
NIPA	93		-	-	3	5	-
DUPL EX	69	6	43	-	6	14	-
CONCRETE	51	2	43	-	6	-	-
GAL VAN IZED TRON		<del>.</del>	-	_	_	6	_
WBOD	19	•	_	_	-	8	-
BAMBOO			-	-	-	-	-
NICA		- -	-	-	-	-	-
			_	_	-	-	-
AP AR THEN T/ACCESOR IA	•	_		_	-	-	_
CONCRETE		-	-	-	-	-	-
GAL VAN IZED IRON		-	_	-	-	-	-
BAMBOD	•		-	-	-	-	_
N IPA		-	-	_		_	-
OTHERS			_	_		52	4
BARONG-BARONG	. 14	2 1	-	-	85		
<b>WNCRETE</b>			_	-	-	_	- -
GALVANIZED IRON			_	_	2	7	<u>-</u>
MODD	•		_	-	74		•
BAMBOO		ó -	-	-	5		
OTHERS	-	9 -	-	-	4	1	•
COMM ER CTAL		7 5	-	-	-	;	-
		2 2	_	-	-		
CONCRETE	•	<u>:</u>	-	-	-	•	
MOOD	•	5 3	-	-	_	•	-
BAM800	•		_	-	_	•	<b>-</b>
NIPA			-	-	-	•	
IN DUSTRIAL		<del>-</del> -	-	-	-		<del>-</del>
-			_	-	-	•	<b></b>
CONCRETE	•		_	-	_		- -
MOD			-	-	-		
BAMBOD			-	-	_		
NIPA	•		_			•	
OTHERS	•	-		_	. ,		
AGRICULTURAL	•	6 1	-	_		•	
CONCRETE	•	1 1	-	-		-	-
GALVANIZED IRON	•		-	-			-
MODD		5 -	-	-	•	5	<u> </u>
NIPA		-	-	-		•	-
OT HERS	•		-	-	-	-	
INSTITUTIONAL	•	-	-	•	•	•	- -
CONCRETE	•		-		-	- -	<u> </u>
GALVANIZED IRON	•		-		-	-	-
WOOD			-	•	•	<b>-</b> -	
NTPA	•	-	-	•	-	-	
DTHERS **********	•	-	_			_	_
OTHERS		-	-	•	_	_	
CONCRETE	•		-	•	- -	-	-
GALVANIZED IRON	•		-		-	-	-
WMOD	•	-	-	-	•	- -	-
NIPA			<u>-</u>	<del>.</del> -	- -	_	_
OT HER S	• •	-	-				

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## TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUPINUM/ GALVANIZED IRON		TILE/ CONCRETE	COGON	NIPA	OTHERS
		• • • • • • • • • • • • • • • • • • • •				+	
JRBAN	774	_	-	-	289	392	1
SINGLE	764	<del>*</del> -	-	-	289	385	1
CONCRETE	20	_	-	-	=	1 -	-
WB00	196		-	-	41	96	-
BAM 800	536		-	-	235	283	1
OTHERS	18		-	-	13	5	-
QUPLEX		-	•	_	-	6	-
CONCRETE	-		-	-	-	-	_
GAL VANIZED IRON	-	•	-	-	-	-	-
MOG D		-	-	-	-	-	-
NIPA	•	· -	-	-	-	6	-
OTHERS			_	_	-	_	_
					_	_	_
AP AR TH EN T/ACC ESORTA	•	· <u>-</u>	-	-	-	, -	_
GALVANIZED TRON	-	· -	-	-		-	-
MUOD			-	-	_	_	-
BAMBOO	-		-	-	_	-	-
NIPA		· -	-	-	-	-	-
OTHERS	•	· -	-	-	-	-	-
BARONG-BARONG	-	-	-	-	-	-	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	_
W000			_	<u>-</u>		_	_
NIPA	-		_	-	-	-	-
OTHERS	-	· -	•	-	-	-	-
COMM ER CIAL	4	3	-	-	-	1	-
CONCRETE	1		-	-	-	-	-
GALVANIZED IRON	3	2				1	_
BAM BOO	-	· -	_	_	-	- :	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	· •	-	-	-	-	-
IN CUSTRIAL	-	· -	-	-	-	-	-
CONCRETE	-	· _	-	-	-	-	-
GALVANIZED IRON	-	· -	-	-	-	-	-
MOOD	-	<u>-</u>	-	<del>-</del>	<b>-</b>	-	- -
NIPA	-		-	_	-	_	_
OTHERS	-		-	-	-	-	-
AGRICULTURAL	•	-	-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED TRON	•	•		-	-	-	-
HOOD	-	-	-	-	<u>-</u>	-	-
BAMBOO		•	-	_		_	
OT HERS	-		-	_	-	-	-
INSTITUTIONAL	-		-	-	-	-	-
CONCRETE		. <u>-</u>	_	-	_	_	-
GALVANIZED TRON	•		-	-	-	-	_
BAMBOD			_	_	-	_	-
NIPA		- -	_	-	-	-	-
OTHERS		• -	-	-	-	-	-
OTHERS	-		-	-	-	-	-
CONCRETE	-		-	-	_	-	-
GALVANIZED IRON		•	-	-	-	-	-
MGOD	•	-	<del>-</del>	<u>-</u>	_	-	_
	-	<u> </u>	-	=	= =	=	=

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL	CONSTRU		7 4 1 C K	IAL OF	R 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUPINUM/ GALVANIZED IRCN		TILE/ CONCRETE	COGON	N I P A	OTHERS
RURAL	3,163	361	43	4	1,204	1,546	5
SINGLE	2,949	351	_	4	1,108	1,485	1
CONCRETE	29	23	-	2	1	3 -	-
GALVANIZED IRON	•	_	-	2	141	382	-
W000	83 ( 2,00°		-	-	942	1,041	1
NIPA	· -	•	-	-	21	54	-
OTHERS		-	-	-	3	5	
DUPL EX	63	5	43	-	6	8	-
CONCRETE		2	43	<del>-</del>	6	-	-
GALVANIZED IRON			_	_	-	6	-
WOOD	•	2 -	_	_	•	2	-
NIPA			-	-	-	-	-
OT HERS			-	-	-	-	-
APARTMENT/ACCESORIA	•		-	-	-	-	-
CONCRETE			•	-	-	-	-
GALVANIZED IRON		<del>-</del> -	-	-	-	-	-
MGGD ***********************************		<del>-</del> -	-	-	-	- -	-
BAMBOD			-	-	<del>-</del>	_	_
NIPA	•	- •	-	-	-	-	_
OTHERS	•	<del>-</del>	-	_			
BARONG-BARONG	. 14	2 1	-	-	85	52	
CONCRETE			-	-	-	2	
GALVANIZED IRON			-	-	2	2	
MOOD	•	• -	-	_	74	44	
BAM SOD			_	_	5		; <del>-</del>
NIPA	•	.0 -	_	_		1	. 4
OTHERS	•	9 -					_
COMMERCIAL	•	3 2	-	-	-	1	
CONCRETE		1	_	-	-	-	. <u> </u>
GALVANIZED IRON	•	1	_	_	-	1	<u>-</u>
W000	•	2 l	_	-	-	-	•
BAMBOU	•		_	-	-	-	-
NIPA		-	-	-	_	•	-
INDUSTRIAL	•		-	-	-	-	
-		_	_	-	-		
CONCRETE	•	_	-	-	-	•	<u>.</u>
MDDD			-	-	-		
BAMBOO	- 1•		-	-	-		-
NIPA	•		-	-	-	-	-
OT HERS	•	-	-	•	<u>-</u>		_
AGRICULTURAL	• •	6 1	-	-	5		<del>-</del> _
CONCRETE		1 1	-	-			-
GALVANIZED IRON	• •		_	_	. <b>-</b>		-
<b>W</b> 000	• •	-	_	_	. 5		-
BAM BOO	• •	5	_	-			-
NIPA	••	<u>-</u>	-	-	. <del>-</del>		-
IN STITUTIONAL			-	-			-
CONCRETE			-		. <del>.</del>		- -
GALVANIZED IRON	• •		-		-		-
WOOD	• •		-	. •	-		_
BAMBOD			-		-		-
OTHERS	••	-	-	•	-		
DTKERS	••		-		-		-
CONCRETE	••		-		-	•	-
GAL VAN IZED IRON	• •		-			•	-
HOOD	••		-	-	<del>-</del>	•	-
CAMOUU 44444444444				-		-	_
NIPA		-					-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URBAN AND RURAL, BY MUNICIPALITY: 1978

(continued)

NUNIC PALITY, TYPE OF BUILDING,	TOTAL NUMBER OF		CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
M.HERIA	1,404	242	_	7	222	913	20
SINGLE	1,350	3 230	-	7	221	896	4
CONCRETE	16	16	-	•	•	-	-
WOOD	1.209	212	_	6	-	-	-
BAMBOO	37		-	ì	192 10	795 26	•
NIPA OTHERS	95		-	=	19	75	_
DUPLEX	1	_	-	~	-	-	-
	19	9	-	-	-	10	-
CONCRETE	-	•	-	-	-	_	_
MOOD	19		-	-	-	-	-
BAMBOO	47		<b>-</b>	-	-	10	-
NIPA	-		-		-	•	-
OTHERS	_	-	-	_	-		-
AP AR TH ENT/ACCESORIA	4	-	_	•	_	_	_
ONCRETE	-	_	_	_		•	•
GALYANIZED IRON	-	-	_	_		<u>-</u>	-
MO0D	4	•		_	_		
BAH 800	-	•	-	-	-		_
NIPA	•	-	-	-	-	-	-
	_	-	_	-	•	-	•
BARONG-BARONG	20	-	-	-	1	3	16
CONCRETE	-	-	-	_	-	-	_
GALVANIZED IRON	-	**	-	-	-	-	_
BAMBOO	1 2	<del>-</del>	~	-	•	1	-
NIPA	î		_	-	1	1	-
OTHERS	16	-	~	-	Ξ	1 -	16
COMM ER CTAL	3	3	~	-	-	-	•
CONCRETE	-	-	~	-	_	_	_
GALVANIZED IRON	=	-	-	-	-	-	-
BAMBOO	2	2	~	-	+	-	-
NIPA	-	_		<u>-</u>	-	-	-
OTHERS	1	1	•	-	-	-	-
IN DUSTRIAL	-	-	-	_	_		_
CONCRETE	-	-	_	_	_	_	_
GALVANIZED IRON	-	-	-	-	-	-	
MOGO	-	•	-	-	-	_	_
BAMBOO	-	-	-	•	-	-	-
OTHERS	=	-	-	-	-	-	-
AGRICULTURAL	_	_	_	_	-	-	-
CONCRETE		-	_	_	-	-	-
GALVANIZED TRON		-	_	<u>-</u>	-	-	-
MOOD	_	•	-	_	-	•	-
BAMBOO	-	-	-	- -	<u>-</u>		-
NIPA	-	•	-	_	-	_	-
OTHERS	-	~	-	-	-	-	-
INSTITUTIONAL	-	~	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	_
GALVANIZED IRON	_	-	-	-	-	-	-
BAMBOO	_		_	_	-	<u>-</u>	-
NIPA	-	•	-	-	_		<u>-</u>
OTHERS	-	•	-	-	-	-	-
OTHERS	-	-	-	-	-	-	•
CONCRETE	-	~	-	-	-	•	-
GALVANIZED IRON	-	•	-	-	-	-	-
BAMBGO	-	-	-	-	-	-	-
NIPA	-	=	<u>-</u>	-	-	<b>-</b>	-
OTHERS	•	•	-	-	-	-	=

### DIRECTING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

MINITO IN ITY	TOTAL	CONSTRU	CTION	MATERIAL	n F	ROOF	
,,	NUMBER OF DWELLING UNITS			T ILE/	G O N	NIPA	OTHER
RBAN	256	58	<u>-</u>	-	-	198	-
SINGLE	239	55	-	-	-	184	-
CONCRETE	15	15	-	-	-	-	-
GALVANIZED IRON	211	39	-	-	-	172	-
BAMBOO	1	-	-	-	-	1 11	_
NIPA	11	_	=	-	-	**	-
OUPL EX	12	2	-	-	-	10	-
CONCRETE		. <del>-</del>	-	<b>~</b>	-	-	-
GALVANIZED IRON	-			<b>-</b>	_	10	-
MOODBAMBOO	12	-	-	-	-	-	-
NIPA	-	. <del>-</del>	-	-	-	-	
OTHERS	•	•	-	-	_	_	
AP AR THENT/ACCESOR IA	4	-	-	-	-	4	•
CONCRETE			-	-	-	-	
GALVANIZED IRON	•	-	-	-	-	4	
BAMBOO			-	-	-	-	
NIPA	-	-	-	-	-	-	
OTHERS	•	-	-	-	-	•	
BARONG-BARONG	•	<del>-</del>	-	-	•	-	
CONCRETE		- -	-	-	_	-	
GALVANIZED IRON	·		•	-	-	-	
BAMBOO			-	<b>→</b>	-	=	
NIPA		• <del>•</del>	_	-	-	-	
OTHERS		. 1	_	_	-	_	
COMM ERCIAL		<u> </u>	_	_	_	-	
CONCRETE		-	-	-	-	-	
WOOD			<del>-</del>	-	-	-	
BAMBOO				-	-	-	
OTHERS		1	-	-	-	-	
		_	-	-	-	-	
IN DUSTRIAL			**	_	_	-	
CONCRETE			-	-	-	-	
MODD			-	<u>-</u>	-	-	
BAMBOO		- <u>-</u>	-	- -	_	-	
OTHERS	•	<b>-</b>	-	-	-	-	
AGRICULTURAL	•		-	-	-	-	
CONCRETE	,		-	-	-	-	• •
GAL VAN IZED IRON	)		_		_	-	•
WOOD	•		-	-	-	-	•
NIPA	•		-	-	_		•
OTHERS	•		-	-	_	_	_
INSTITUTIONAL	•		-	-	-		-
CONCRETE			-	Ξ	-		• •
MOOD	•	<u> </u>	-	-	-	-	-
8AM 800			-	-	-	•	-
NIPA		-	-	-	-	•	
OT+ER\$	•	-	-	-	-	•	-
CONCRETE		<u> </u>	-	<del>-</del>	-	•	-
GAL VAN IZED IRON	•		-	-	-		<del>-</del>
			_	_	_		
BAMBOO	•	-		•	-		-

LEYTE TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY RUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	1AL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
RURAL	1,14	B 184	_	7	222	715	20
SINGLE	1,119	175	-	7	221	712	4
CONCRETE	1	•	-	-	_	_	_
MOOD	998	173	-	-		-	-
BAMBOD	36	• • • •		6	192	623	4
NIPA	84		_	1	10	25	-
OTHERS	-	· <u> </u>	-	Ξ	19 -	64	-
DUPLEX	1	7	-	-	-	-	-
CONCRETE	-	• •	_	-	_	_	_
GALVANIZED IRON	-	_	-	_	-	_	
MOOD	1		-	-	_	_	-
BAMBOO	-	•	-	-	-	-	_
NIPA	-	•	-	-	-	_	_
OTHERS	-	•	-	-	-	-	-
APARTMENT/ACCESORIA	-	· -	-	-	· •	-	-
CONCRETE	-		-	_	_	_	
GALVANIZED IRON		·	-	-	-	-	-
MG0D	-	-	_	_	-	-	<b>-</b>
BAMBOD	-	· _	-	_	-	-	_
NIPA	-	· -		-	-	-	_
OTHERS	•	-	-	-	-	-	-
BARONG-BARONG	20	-	-	-	1	3	16
CONCRETE		-	-	_	_	-	_
GALVANIZED IRON	-	· —	-	_	_	_	_
HOOD	1	-	_	_	-	1	_
BAMBOD	2	-	-	-	1	ī	_
NIPA	1		-	-	_	ì	-
OTHERS	16	-	-	-	•	-	16
COMMERCIAL	2	2	-	-	-	-	-
CONCRETE	_	-	-	•	-	_	-
GAL VAN IZED IRON	=	7	-	-	-	-	_
BAHBOO	2	2	-	-	-	-	-
NIPA		-	-	-	-	-	-
OT HERS	Ī	-	_	_	-	-	-
IN DUSTRIAL	_	_	_	-	-	-	-
				_	_	•	-
CONCRETE	-	-	-	-	-	-	-
WOOD	<u>-</u>	-	-	-	+	-	-
BAMBOO	-	<u>-</u>	-		-	-	-
NIPA		_		-	-	_	-
OT HERS	-	-	-	-	-	-	-
AGRICULTURAL	_	_	_	-	_	-	-
CONCRETE	_						
GALVANIZED IRON	_	-	_	-	-	-	-
WOOD	_	_	_	_	_	_	-
BAH 800	-	-	_	-	_	_	<u>-</u>
NIPA	_	-	-	-	-	_	_
OTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	-	-	_	-	-	-	•
CONCRETE	_	_	-	_	_	_	
GALVANIZED IRON	_	_	_	-	-	_	-
WOOD	-	-	_	_	-	_	-
BAM BOO	_	•	-	-	-	_	
NIPA	-	- -	-	-	<u>-</u> -	-	-
OTHERS	_	<u>-</u>	-	-	-	_	-
CONCRETE	_	_	_	_		_	-
GALVANIZED IRON	_	<u>-</u>	-	-	_	-	-
WOD 0	-	-	-	_	-	-	•
BAM 800	-	-	_	-	-	_	
NIPA	-	-	-	-	-	-	
OT HERS	-	-	-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNIC IPALITY	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF	ALUPINUM/ GALVANIZED IRON	ASBESTOS	T ILE/ CONCRETE	COGON	NIPA	OTHER
A BATÑ GON	2,600	245			147	2,186	22
SINGLE	2,367	212	-	-	125	2,025	5
	51	50	-	_	-	1	-
CONCRETE	8	6	-	-	44	2 786	5
WOOD	989	154	_	_	33	249	-
BAMBOO	283 1,016	1	-	•	39	976	-
NIPA	20		-	-	9	11	
DUPL EX	41	12	-	-	-	29	•
CONCRETE	6		-	-	-	6	
GALVANIZED IRGN	-	<u>-</u>	-	-	-	12	-
WOOD	24	12	-	_	-		•
BAMBDO	11		_	-	-	11	
NIPA	*1	<u>-</u>	-	-	-	-	
DT HERS		. 6	_	-	-	-	,
AP AR TH ENT/ACC ESOR IA +++++	6		_	_	_	-	
CONCRETE	-	-	_	-	-	-	
GALVANIZED IRON	-	6	_	-	-	-	
WOOD	-	<del>-</del>	-	-	_	-	
NIPA	-		_	-	-	-	
OTHERS	•	<del>-</del>			22	115	1
BARONG-BARONG	154	-	-	•	-	•	
CONCRETE			_	-	-	-	
GAL VAN IZED TRON		<del>.</del> -	_	-	ì	. 2	
MUUU		-	-	-		12 91	
BAMBOO	_		-	-	10 6	10	
NIPA	_		-	-	Ū		
COMMERCIAL	, 2	7 11	~	-	_	16	
CONCRETE	,		-		-		
GALV AN IZED IRON	•	5 11	-	-	• -	14	
MOOD	-	<del>-</del> -	-	_	_		?
NIPA	•	2 -	_			-	-
OTHERS	•				_		
IN OUSTRIAL	•		-	-	·		•
CONCRETE	•		_		-		-
GALYANIZED IRON	•		-				•
MDGD	•	<u>-</u>			· -		-
BAMBOO	•	-	-				-
OTHERS	•		-	•	_		
AGRICULTURAL	•	4 3	-	, ·	- <del>-</del>		
MNCRETE	_		-	•			-
GALVANIZED IRON	•	1 1			- -		1
MOSD	•	3 2	-		-		-
BAMBOO	•	-	-	-			-
NIPA	•		-	-			
INSTITUTIONAL		1	•	-		1	-
WNCRETE		-	•	<u>-</u>			-
CALVANIZED IRON	• •	i 1	-	_			-
MOOD	• •	1 1		-			-
NIPA	. •		•	-		•	-
OTHERS	- •			<del>-</del>		•	
OTHER\$	••			-	_		_
CONCRETE	••			<del>-</del> <del>-</del>	_	-	-
GALVALIZED IRON ******	• •			-	<u>.</u>	-	_
MODD	• •			-	-	• -	-
BAMBOD	••	-		-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1910

		4.1
(cont	mue	d i

MUNICIPALITY, TYPE OF BUILDING.	TOTAL NUMBER OF	CONSTRU	CTION	NATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DMELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS REST OS	THE/ CONCRETE	COGON	NIPA	OTHEKS
URBAN	76:	2 101	-	-	7	672	2
SINGLE	70-	79		-	6	619	-
CONCRETE	3			-	-	- 1	-
WOOD			_	_	ì.	277	-
BAM 800	•		-	_	-	7	
OTHERS	34			-	5 -	334	<b>-</b>
DUPL EX	10	8	-	-	-	10	•
CONCRETE	•	<u> </u>		_	_	_	
GAL VAN IZED IRON		<b>-</b>	-	_	_	_	•
MOOD	1	3 8	-	_	-	10	-
BAMBOD	•		~	-	-	-	-
NIPA	•		-	-	-	-	•
OTHERS	•	-	-	-	-	-	-
APARTMENT/ACCESORIA	•	6	+	-	-	-	٠.
CONCRETE			-	-	-	-	-
GALVANIZED IRON	•	<del>-</del>	•	-	-	-	=
W00D	•	5 6	-	-	-	•	•
BAMBOO		<u> </u>	-	_	-	_	-
OTHERS	•		-	-	-	-	-
BARDNG-BARONG	3	· -	-	-	1	29	2
CONCRETE			-	-	-	-	-
GALVANIZED IRON	•	· •	-	-	-	-	-
WOOD			_	_	-	1	_
NIPA	23		_	_	-	23	_
OTHERS	- (		-	=	1	5	5
COMM ERCIAL	21	, 7	-	-	-	14	-
CONCRETE	•	<u>-</u>	-	-	-	-	:
GALVANIZED IRDN	19		-	•	_	12	-
BAMBOO	-;	-	-	-	-	-	-
NIPA		! <b>-</b>	-	-	-	2	-
OTHERS	•	-	•	*	-	-	-
IN DUSTRIAL	•	. <u>.</u>	-	-	-	-	_
CONCRETE	•	<del>-</del>	-	-	<del>-</del>	-	_
GALVANIZED IRON		• •	-	_	_		
MOOD		· -		_	_	_	_
NIPA			-	_	_	-	_
OTHERS	•	-	-	-	-	-	-
AGRICULTURAL	•	-	-	~	-	-	-
CONCRETE	•	. <del>-</del>	-	-	-	-	-
GALVANIZED IRON	•	•	-	-	<u>-</u>		_
MOOD	•	· -	-	_	_	_	-
BAMBOO	,		_	-	-	-	-
OTHERS	•	-	-	-	=	-	_
IN STITUT IONAL	1	. 1	-	-	•	-	-
CONCRETE	•	<b>-</b>	-	-	_	-	_
SAL VANIZED IRON		- •	-	-	-		_
WOOD	1	1 _	_	_	-	_	_
BAMBOO		<u> </u>	-	_	-	-	-
OTHERS	•	· •	-	-	-	-	-
OTHERS	,		-	-	-	-	-
CONCRETE	•	<b>-</b>	-	-	-	-	-
GALVANIZED IRON	•	• •	-	-	-	-	-
MOOD	•		Ξ	_	-	_	-
NIPA		-	-	-	-	-	-
OT HERS	•	<del>-</del>	-	-	-	-	-

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## TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. (continued)

RURAL 1,818 144 - 140 1,514 20  SINGLE	HUN IC IP AL ITY.	TOTAL	CONSTRU	C T 1 D M	NATER	IAL OF	R O O F	
SINGLE	AND CONSTRUCTION	DIELLING	ALUMI MUM/	ASBESTOS		EDGON	NIPA	OTHER!
CONCRETE   15   14	RURAL	1,816	144	-	-	140	1,514	20
CAL VANIEDED RON 11 10 13 500 300 300 300 300 300 300 300 300 30	SINGLE	1,663	133	-	-	119	1,406	5
### 200			_	-	-	•	_	-
EMPROD		-		Ξ	_	43	_	.5
MIPA			:	-	-		- • •	-
DUPLEX		676	•	-	-			-
CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CAL VANIZED IRON CONCRETE CONCRETE CAL VANIZED IRON CONCRETE CONCRETE CAL VANIZED IRON CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONC	OT HERS	20	-	=	-	9	11	•
MODD	DUPL EX	23	4	-	-	~	19	•
MODIFIED NO				-	Ξ	~		Ξ
MARNOO MIPA  MIPA  ODICRETE GALVANIZED IRON HIPA  OTHERS  BARRING-BARRING  122  21 86 15  CONCRETE GALVANIZED IRON HIPA  OTHERS  CONCRETE GALVANIZED IRON  OTHERS  CONCRETE GALVANIZED IRON  OTHERS  CONCRETE GALVANIZED IRON  OTHERS		_	_	-	-	-		_
MIPA 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11				-	-	•	=	-
AP ART TO PROPAGE ESCRIA  CONCRETE  CALVANIZED RON  OTHERS  BARRING-BARRONG  122  21 84 13  CONCRETE  CALVANIZED RON  10 12 12 12 14 15  CONCRETE			•	-	_	-	11	-
CONCRETE  GALVANIZED RON  MIDA  MIDA  MITAL		-	-	-	-	~	-	-
GALYANIZEO IRON  MODO  AMBDO  AMBDO  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  GALYANIZEO IRON  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  CONCRETE  MADODO  MIPA  MODO  MIPA  CONCRETE  MADODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MODO  MIPA  MIPA  MI	AP AR TH ENT/ACCESOR IA	•		-	-	•	-	-
MODD				-	-	•	-	-
ANNOC		•	-	-	-	•	-	-
MIPA.  GTHERS.  BARDING-BARCING.  122 21 86 15  CDINCRETE		•	-	-	<del>-</del>	_	-	
BARDM-BARDNG 122 - 21 86 15  COMCRETE				-		Ξ	-	_
CONCRETE				-	-	-	-	-
GALYAN TEED IRON  GALYAN TEED IRON  1	BARONG-BARONG	122	-	-	-	21	96	15
GALVANIZED BYON	MMCBETE			-	•	44	_	-
MODD			<del>.</del>	-	-	-	-	-
BANGOO 117 5 12 2 10 68 2 2 10 68 2 2 10 68 2 2 10 68 2 2 10 68 2 2 10 68 2 2 10 68 2 2 10 68 2 2 10 68 2 2 10 68 2 12 12 12 12 12 12 12 12 12 12 12 12 1			, -	-	-	1		1
OTHERS		17		-	-	_		-
COMMERCIAL 6 4 - 2  CONCRETE		-		-	-			
CONCRETE	OTMERS	22	•4	-	-	,	,	12
GALVANIZED IRON	COMM ER CEAL	•	•	-	-	•	2	-
MODD 6 4			• •• • ••	-	-	-	-	-
BAMBOO				_	_	_	2	-
NIPA				-	-	•	Ξ.	-
IN DUSTRIAL			-	-	-	•	-	-
CONCRETE	OTHERS	•		-	-	-	-	-
GALVAN IZED IRON	INCUSTRIAL	•	-	-	-	-	-	-
GALVAN IZED IRON	CONCRETE		-	-	_	•	-	-
BANBOO		•		•	-	_	-	-
MIPA		•	•	-	-	<b>+</b>	-	-
AGRICULTURAL			-	_	_	_		
CONCRETE			-	-	-	-	-	-
GAL VAN IZED IRON	AGRICULTURAL		. 3	-	-	-	1	-
GAL VAN IZED IRON	CONCRETE			-	_	-	_	-
MOOD			i	-	-	-	•	-
BAMBOD				_	-	-	1	-
NIPA			-	-	-	-	-	-
CONCRETE	NIPA	•		_	-	-	-	-
CONCRETE	OTHERS	•	-	-	-	_	-	_
GAL VANIZED IRON	IN STITUT IONAL			-	-	-	-	-
MDDD			<u> </u>	-	=	-	-	-
BAMBOO			- -	_	-	-	_	-
NIPA				-	-	•	-	-
OTHERS	NIPA			-	-	-	-	-
CONCRET::	OTHERS	•		-	-	-	-	-
GALVANILED IRON	OTHR\$	•		-	-	•	-	-
BAMBOO				-	-	• =	-	-
BAMBOO			- -	<u>-</u>	-	-	_	_
NIPA			. <del>.</del>	-	•	-	-	-
	MIPA	•	-	-	-	-	-	-
				-	~	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URB AN AND RURAL, BY TURNICIPALITY: 1970

(continued)

MUNICIPALITY, TYPE OF BUILDING.	TOTAL NUMBER OF	CONSTRU	C 7 1 0 N	MAJER	TAL OF	ROGF	
AND CONSTRUCTION MATERIAL OF MALL	DMELLING UNITS	ALUMINUM/	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
BARUGO	3,671	471	53	2	39	3, 126	7
SINGLE	3,459	382	-	2	16	3,058	1
CONCRETE	144		=	1	1	10	-
MOOD	1,483		-	1	3	1,237	1
BAHBDO	296		-	Į.	3	293	<b>.</b>
NIPA	1,530		~	-	9 -	1,514	-
OUPLEX	122	. 61	53	-		8	•
ONCRETE	55	55	-		_	_	
GALVANIZED IRON	53		53		-	~	
WOOD	14	6	-	•	-	8	-
BAMBOD			-	-	-		~
HIPA	-		-	-	_	_	-
OTHERS	•		~	-	~	-	-
APARTH BAT/ACCESORIA	3	3	-	<b>.</b>	-	•	-
CONCRETE	,	3	_	_	_	_	_
GALVANIZED IRON			<u> </u>	-		_	•
MD00	-		<b>-</b>	-	-	~	~
BAMBOO		• ~	-	-	-	-	-
NIPA	-	-	-	<b>-</b> .	~	~	-
OT HERS	•	•	•	•	-	-	-
BARONG-BARONG	6	7 -	-	-	3	58	4
CONCRETE		<del>-</del> -	~	-	-	-	-
GALVANIZED IRON			-	~	-	-	-
MOOD		2 ~	-	-	-	1	1
8AM 800		6 -		-	-		•
OTHERS		7 -	-	~	1 2	51	5
COMMERCIAL	. 2	6 24	~	-	-	2	-
CONCRETE	,	7 7	-	-	-	-	~
GALVANIZED IRON		<del>-</del>	-	-	-	=	-
1000			-	-	<del>*</del>	2	-
MIPA		<del>-</del>		-	_	_	~
OTHERS		-	-	-	-	-	-
INDUSTRIAL	,	<del>-</del> -	-		•	•	-
CONCRETE			-	-	-	-	-
GAL VAN IZED TRON			-	**	-	-	~
W000	,	··· -	~	-	-	-	-
BAMBOO			-	-	-	-	-
NIPA AATTA AATTA OTHERS AATTA			-	-	-		
AGRICULTURAL			-	-	-		_
CONCRETE	_	_					
SALVAN IZED IRON			_	-	-	-	•
1000	-		_		~	-	-
BAH 800			-	-	-	-	-
NIPA	-		-	-	*	-	<b>↔</b>
OTHERS	-	•		-	~	-	-
INSTITUTIONAL	1	1	-	-	-	**	•
CONCRETE	•			_	_		
GALVANIZED IRON	-		-		-	-	
MOOD	1	1	-	-	-	-	
BARBOD	-	==	~	-	-	•	•
STHERS	-		-	-	-	<b>.</b>	-
OTHERS	•		-	-	*	_	~
CONCRETE	-		-	-		_	~
GALVANIZED IRON	-	-	-	-	•	-	-
MOOD	-	•	-	-	-	-	~
BAMBOQ	-	•	-	-	*	-	~
OTHERS	•	-	-	~		-	-
						-	_

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	R 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUPYNUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
JRBAN	1,120	236	_	-	ı	882	1
\$INGLE	1,061	202	-	-	ı	857	1
CONCRETE	119	111	-	-	1	7	-
GAL VAN IZED TRON	583	89	-	-	-	493	ī
BAMBDO	60	•		_	-	60	-
NIPA	299	2	-	-	-	297	-
OUPL EX	14	6	-		_	8	_
CONCRETE	_	. <u>-</u>	_	-	-	-	_
GALVANIZED IRON	-	-	-	-	-	-	-
WOOD	! 4	6	-	-	-	8	-
BAMBDO	-	-	-	-	-	-	-
NIPA	-	· •	-				
OT HER\$	•	, –	_	-			
AP AR TH ENT/ACCESOR IA	3	3	-	•	-	-	-
CONCRETE	3	3	-	-	-	-	-
GALVANIZED IRON	-	. <del>-</del>	<del>-</del>	-	-	-	_
MOOD	-	. <del>-</del>	_	_	-	_	-
NIPA	_		_	-	-	-	-
OT HERS	-	-	-	-	-	-	-
BARONG-BARONG	10	· -	-	-	~	16	-
CONCRETE	_			-	-	-	-
GALVANIZED IRON	•		-	-	•	-	-
W000	3		-	-	~	1	-
BAM BOO	-		-	<del>-</del>	-	15	-
NIPA	1:			-	-	~	-
COMM ER CI AL	2:	i 24	-	-	~	1	-
CONCRETE	7		-	-	-	-	_
GALVANIZED IRON	11		-	_	-	1	_
MOOD		-	_	_	•	-	-
NIPA		. <del>-</del>	-	-	•	-	-
DTHERS	•	· -	-	-	~	-	-
IN DUSTR TAL	•	-	-	-	~	-	-
CONCRETE	-	. <del>-</del>	-	-	-	-	-
GAL VAN IZED IR ON	•		-	-	•	-	_
WOOD	•	• •	-	<u>-</u>	-	-	_
BAMBOO	•	•		_	-	-	-
NIPA	•	-	-	-	-	-	-
AGRICULTURAL			-	-	-	-	-
CONCRETE			-	_	_	-	-
GALVANIZED IRON		. <del>.</del>	-	-	•	-	-
MODD		<b>-</b>	-	-	-	-	-
BAM800	•	-	-	-	<del>-</del>	_	_
NIPA		-	_		-	-	_
OTHERS					_	_	_
IN ST ITUT IONAL	1	1	-	•	<u>.</u>	_	_
CONCRETE		-	-	Ξ	-	-	-
MOOD		1	-	-	-	-	-
BAMBOD		<del>-</del>	-	-	-	-	_
NIPA	,	<del>-</del> -	-	-	-	-	-
OTHERS		-	-	-	-	-	-
CONCRETE		<u> </u>	-	_	-	-	-
		-	-	-	•	-	-
GAL VAN 1ZED TRON							_
WOOD	,		-	-	<del>-</del>	_	_
	•	• • • •	-	- -	=		- -

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CUNSTRU	CTION	HATER	IAL OF	ROSF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRCH	AS BEST OS	TILE/ CONCRETE	COGON	N I P A	OTHERS
NURAL	2,558	235	53	2	16	2, 244	6
SINGLE	2.398	180	-	2	15	2,201	•
CONCRETE	27 1		~	1	-	3	-
MODD			_	ī	3	1 744	_
BAMBOO	236		-	:	3	233	-
OTHERS	1,231 3		-	-	9 -	1.217	:
DUPLEX	1 08	55	53	_	4**	-	•
CONCRETE	55	55	_	_	-	_	•
GALVANIZED IRON	53		53	_	-	_	
MDDD ++++++++++++++++++++++++++++++++++	-		~	-	-	-	-
BAMBOO	-	-	-	-	-	-	-
OTHERS	_	· _	_	<del>-</del>	-	-	-
		-	_	_	•	-	-
AP AR TH ENT/ACC ESOR IA	-	-	-	•	-	-	-
CONCRETE	-	-	-	-	-	-	~
GALVANIZED TRON	~	-	-	-	-	-	-
BAM BOO	_		_	-	-	-	-
NIPA	_	_	-	-	-	_	_
OTHERS	-	-	•	-	-	-	-
BARONG-BARONG	51	-	-	_	3	42	6
CONCRETE	-	-	-	-		_	~
GALVANIZED IRON	-	-	-	-	~	_	-
WOOD	1	***	-	-	-	-	1
BAMBOO ***********************************	6 37	<u>-</u>	-	~			-
NIPA	7	Ξ.	-	<del>-</del>	1 2	36	5
COMMERCIAL	1	-	-	-	•	1	-
CONCRETE	-	-	-	-	-	-	-
GAL VAN IZED IRON	-	-	-	-	-	-	-
MOOD	1	-	_		_	1	-
NIPA	_	_	_	_	_	_	_
OTHERS	-	-	-	-	-	-	-
INDUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	_	-	_	-
GAL VAN IZED IRON	-	-	-	-	_	-	-
WOOD	-	-	_	-	-	-	-
BANBOO	<b></b>	~	-	<del>-</del>	-	<del>-</del>	-
OTHERS	-	-	-	-	-	-	Ĩ
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	_	-	_	-
GALVANIZED IRON	-	*	-	-	-	-	_
MODD	-	-	-	-	-	-	-
BAMBOD	-	-	-	-		-	-
OTHERS	-	-	Ĩ	-	-	-	-
INSTITUTIONAL	-	-	~	_	-	-	_
CONCRETE	_	-	_	_	_	_	_
GAL VAN IZED IRON	_	_		-	Ξ	-	-
BAN BOD	-	_	_	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	Å	-	-	-	-	•	-
OTHERS	-	~	-	-	-	-	-
CONCRETE	-	-	-	=	-	-	-
GALVANIIE) BRON	-	<del>-</del> -		-	-	-	-
BAMBOO	-	-	Ξ	_	-	-	-
NIPA	-	-	-	_	-	-	-
OTHERS	-	-	•	-	-	-	•

### TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URB AN AND RURAL, BY PUNICIPALITY: 1970

NUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF DWELLING UNITS	ALUMINUM/ GALYANIZED TRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
ATO	3,60	326	-	-	1,369	1.886	1
SINGLE	3,464	280	-	-	1,350	1,834	-
CONCRETE	10	14	-	-	1	3	
GALVANIZED IRON	931	247	-	-	308	376	•
BAMBOO	2,32		-	-	1.027 12	1,283 172	
NIPA	18		_	-	2	• • • •	
	3:		-	-	4	11	
DUPL EX		_	-	-	-	-	
CONCRETE			_	-	-	11	
MOQD	3		-	-	<b>2</b> 2		
BAMBOO		2 -	-	_	=	-	
NIPA		<u> </u>	-	-	-	-	•
APARTMENT/ACCESORIA	1	4 12	-	-	-	2	
	-	·	•	_	-	•	
CONCRETE		- -	-	-	-	-	,
MOOD	1	2 12	-	-	•	- 2	
BANBOO		2 **	-	_	-	-	
NIPA		 	-	_	-	-	
	_	.7 1	-	-	34	31	
BARDNG-BARDNG	•		_	_	-	•	
CONCRETE		<u> </u>	-	-	-	-	
GALVANIZED IRON		<u> </u>	-	-	34	21	
BAMBOO	5	6 -	-	<u>-</u>	34	21	
NIPA		8	_		_	ž	
OTHERS		2 -	_				
COMM ER CIAL	2	4 15	-	-	1	8	
CONCRETE		2 2	-	-		_	
GALVANIZED IRON		1 1 4 10	-	-	-	4	
MCOD	•	7 2	-	-	1	4	•
BAMBOO			-	-	<u>-</u>	-	
OTHERS			-	-	_	_	
INDUSTRIAL	ı		-	•	-	_	•
CONCRETE	•		-	_	-	-	•
GALVANIZED IRON	•	-		-	_	-	
W000	1		_	-		-	•
BAM 800	•	-	_	-	-	-	•
NIPA	•	-	-	-	-	•	•
AGRICULTURAL	•		-	-	-	•	•
CONCRETE			-	-			•
GALVANIZED TRON	•		•				-
MOOD	•		_	_			-
BAHBOD	•		_	-		•	•
NIPA	•	<b>-</b>	-	-	· -	•	-
			_				-
INSTITUTEDNAL		_	_				-
CONCRETE	•	-	-	•			-
MOD	•	-	-	-			_
BAMBOO	•		_		-		-
NIPA	•	:	-				-
OTHERS			-				-
CONCRETE	•	-	-		<b>-</b>		- -
GAL VAN IZED IR ON	•		-		- * - *		-
MROD	•	<u>.                                    </u>	_	•	<b>-</b>		-
BAMBOO			-		-		-

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

(continued)

MUNICIPALITY: TYPE OF BUILDING: AND CONSTRUCTION	YOTAL NUMBER OF		CTION		IAL DF	ROOF	
MATERIAL OF MALL	DMELLING UNITS	ALUMINUM/ GALVANIZED IRCN	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
URBAN	906	159	-	-	<del>-</del>	747	
SINGLE	839	125	-	_		714	-
CONCRETE	15	13	_	_			
GAL VANIZED IRON	-		-	-	_	2	-
MOOD BAMBOO	288		-	_	_	181	
NIPA	506 29			-	-	502	_
OTHERS	1		-	_	-	29	-
DUPL EX	23		_	_	-	11	<u>-</u>
CONCRETE	_	_					_
GALVANIZED IRON	-	-	_	-	-	-	-
WOOD	23	12	-	_	_		-
BAMBOO	-	-		_	_	11	-
NIPA	-	-	-	-	_	_	
******************	-	-	-	-	-	-	_
AP AR TH ENT/ACC ESOR TA	14	12	-	-	-	2	-
CONCRETE	-	-		_	_		
GALVANIZED IRON		-		-	_	-	<del>-</del>
MB00	12	12	*	-	_	-	
NIPA	2	-	-	-	-	2	-
OTHERS	-	-	-	-	-	-	-
BARONG-BARONG	17	1	-	_	-	-	-
CONCRETE					_	16	-
GALVANIZED IRON	ī	ī	•	-	-	_	-
MOOD	-	<u>.</u>	-	-	-	-	+
BAMBOO	12	- -	-	-	-	-	-
NIPA	2	-	-	_	-	12	•
OTHERS	2	-	~	-	=	2 2	-
COMMERCIAL	13	9	-	-	-	4	_
CONCRETE	2	2	-	_			
GALVANIZED IRON	1	1	-	_	_	•	-
BAMBOO	8	5	-	_	-	3	-
NIPA	2	_ I	-	-	-	i	-
OTHERS	-	-	-	_	-	-	-
INDUSTRIAL	-	_	_		<u>-</u>	-	-
CONCRETE						_	. •
GAL VAN IZED IRON	<u>-</u>	-	-	-	-	_	` _
MODD	-	_	<del>-</del>	-	-	-	-
BAMBOD	_	-	-		-	-	-
NIPA	-	-	-	_	•		-
	-	-	-	-	-	-	-
AGRICULTURAL	_	-	-	-	-	-	-
CONCRETE	-	_	-	_			
GALYANIZED IRON	-	-	-	_	_	-	-
MOOD	-	•	_	_	_	-	•
BAMBOO	-	•	-	_	_	_	-
OT HERS	-	_	-	-	-	_	-
INSTITUTIONAL	_	_	-	-	-	-	-
CONCRETE	_	_	-	-	_	-	<del>*</del>
GALVANIZED IRON	-	_	-	<del>-</del>	-	-	-
HOOD	-	-	-	_	-	<del>-</del>	-
BAMBOO	_	-	-	-	-	-	-
OTHERS	-	-	-	-	- -	-	-
DTHERS	-	-	-	-	-	-	
CONCRETE	-	<u>.</u>	-	-	-	-	_
MOOD	-	<del>-</del>	-	-	-	-	•-
		-	-	_	_	_	
BAMBOO	-	-	•	_		<del>-</del>	•
NIPA OTHERS	-	-	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF GUILDING, CONSTRUCTION MATERIALS USED.

URB AN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY.	TOTAL	CORSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF MALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	CDSON	N 1 PA	OTHERS
RURAL	2,696	167	-	~	1,389	1,139	1
SINGLE	2,62	155	-	-	1,350	1,120	-
CONCRETE	3	1	=	-	1	1 -	*
MODD	643	140	-	_	308	195	-
BAMBOO	1.822	14	-	-	1.027	781	-
NIPA	159		-	-	12	143	Ξ
DUPL EX	10	) 6	_	-	4	-	-
CONCRETE			_	-	-	•	-
GAL VAN IZED IRON	•		_	-	-	-	-
MDOD		-	-	-	2	-	-
BAMBOO	2	! -	-	-	2	•	_
HIPA	•	•	-	-	_		_
OT HER 5	•	•	_	_	_		
APARTMENT/ACCESORIA	•	-	-	-	-	-	-
CONCRETE	•		-	-	-	-	-
GALVANIZED TRON		-	-	-	-	-	-
MODD			=	_	_	-	
NIPA			_	**	_	-	-
OTHERS	-	•	-	-	-	-	-
BÁRONG-BARONG	56	<b>-</b>	-	-	34	15	1
ONCR ETE	•		-	-	-	•	-
SALVANIZED IRON		<b>.</b> -	-	-	-	-	-
WOOD	-	-	-	-	-	_	-
BAH 800	44		-	-	34	9	1
NIPA		-	Ξ	-	-	-	-
COMM ER CIAL	11	. 6	_	-	1	4	-
CONCRETE		-	-	-	-	_	-
GALVANIZED IRON		-	_	-	-	-	-
M000		5	-	-	-	1	-
BAMBOD	:	3 1	•	-	1	3	_
NIPA	•	-	-	-	-	-	-
		_	_	_	_	_	-
INCUSTRIAL	•	_	_	_	_		_
CONCRETE	-		_	_	-	_	_
MDOD		-	_	_	-	_	-
BAMBOO		-	_	_	-	-	-
NIPA			-	-	-	-	-
OT HERS	•	-	-	-	-	-	-
AGRICULTURAL	,	-	-	-	•	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON		<u> </u>	_	-	-	-	
WOOD			_	_	-	-	_
NIPA			-	_	•	-	-
OTHERS		-	-	-	-	-	<del>-</del>
ENSTITUTIONAL	•		-	-	-	-	-
CONCRETE			-	-	-	•	-
GALYANIZED IRON			_	-	<u>.</u>	-	-
BAMBOO		- +	-	-	-	-	_
NIPA	,		-	-	-	-	-
OTHERS			-	-	-	•	-
OTHERS		-	-	-	•	•	-
CONCRETE			-	_	=	-	
WOOD		- <del>-</del>	_	-	•	-	-
BAMBOO			-	-	-	-	. <b>-</b>
NIPA		- •	-	-	-	-	• •
OTHERS	,		-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION NATERIALS USED,

UPBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	1AL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	AS BESTOS	TILE/ CONCRETE	COGON	N I P A	CTHERS
EAARAA	11,601	2,791	27	19	2,672	5,951	141
SINGLE	10,940	2+604	2	13	2,511	5,771	39
CONCRETE	177 14		_	6 2	1	5	-
WOOD	5.282		_	5	2 472	2 2,489	-
BAMBOD	4,176		-		1,775	2,272	32
NIPA	1,213 78		2	-	217 44	975 28	1
DUPL EX	1 03	94	25	6	9	49	-
CONCRETE	25	25	_	_	-	_	_
GALVANIZED IRON		-	_	_	-	-	-
WOOD			25	6	5	37	-
BAMBOO	• •		-	-	4	6	-
OTHERS	6		_	-	-	6	-
AP AR TH ENT/ACC ESOR IA	49	46	_	_	_	3	_
		· <del>-</del>	-	_	-	_	-
CONCRETE	3	_	-	-	-	-	-
WOOD	46	_	-	Ξ	-	3	-
MAMBOO	-		**	_	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
BARONG-BARONG	366	ž	-	-	152	110	1 02
CONCRETE	7	-	-	-	-	-	7
GALVANIZED IRON	15	-	-	-	-	=	-
BAMBOO	130	-	-	~	10 73	3 41	16
NIPA	60	-	-	_	19	40	1
OTHERS	154	-	-	-	50	26	78
COMMERCIAL	59	<b>+2</b>	-	-	<b>-</b>	17	-
CONCRETE	8	8	-	-	•	-	-
GALVANIZED IRON	1 39	1 30	-	-	-	-	-
BAMBDO	5	30	_	=	-	9	=
NIPA	6	3	-	-	-	3	_
OTHERS	-	-	-	-	-	-	-
IN OUSTREAL	1	1	-	-	-	-	-
CONCRETE	_	-	-	-	•	-	•
GALVANIZED IRON	•	-	-	-	-	-	-
MOOO	ī	1	-		-	-	-
NIPA	_		_	_	-	_	_
OTHERS		*-	-	-	-	-	-
AGRICULTURAL	3	. 2	-	-	-	1	-
CONCRETE	1	1	-	-	-		•
GALVANIZED IRON	-	-	-	-	•	_	-
MQQQ	1	1	-	**	-	-	-
BAMB00	1	-	-	-	-	1	-
NIPA		-	ij		-	-	-
INSTITUTIONAL	-	_	_	_	_	_	_
CONCRETE	_	•	_	_	•		•
GALVANIZED IRON	_	•	-	-	_	•	-
MOOD	-	-	-	-	_	-	•
BAMBOD	-	-	-	-	_	-	-
NIPA	-	-	-		-	_	-
OTHERS	-	-	-		-	-	-
CONCRETE	_	-	_	_	-	_	-
GALVANIZĒD IRON	-	-	-	-	-	-	-
MOOD	-	-	-	-	-	-	-
MIPA	<u>-</u>	<u>-</u>	-	=	-	•	-
OTHERS	=	-	-	-	-	=	-

LEYTE TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	R O O F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	0 T H E R S
UR BAN	1,950	648	-	7	67	1,228	-
SINGLE	1.805	545	-	7	67	ι,186	-
CONCRETE	74	69	_	5	_	-	-
GAL VAN IZED IRON	5	·	-	-	-	704	-
W000	1,190 321	468 3	-	2	14 52	706 266	-
BAMBOO	209		-	_	-	209	-
OT HERS	6	-	-	-	ı	5	-
OUPLEX	47	25	-	-	-	22	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED TRON	-		-	-	-	14	
BAMBOD	. 39 . 4		-	_	-	17	_
NIPA	7		-	_	-	4	_
OTHERS		-	-	-	-	-	-
AP AR TH ENT/ACCESOR IA	46	46	-	-	-	-	-
ONCRETE	3	3	-	_	•	-	-
GALVANIZED IRON		<u>-</u>	-	-	-	-	-
WD00	43	43	-	-	-	-	-
BANBOO	-	•	-	-	_	_	_
NIPA	<del>-</del>	-	-	_	-	-	-
BARONG-BARONG	. 16	-	_	_	-	16	-
		_	_	_	_	_	_
CALLANTED TOOM	_	-	_	_	-	_	-
GALVANIZED IRON		_	_	-	-	-	-
BAMBOD	, 2	-	-	-	-	2	-
NIPA	. 11	•	•	-	-	11	-
OTHERS	. 3	-	-	-	-	3	-
COMM ER CIAL	35	31	-	-	•	4	-
CONCRETE	. 5	5	-	_	-	-	-
GALVANIZED TRON	, i		-	-	-	2	_
WOOD			-	-	-	1	_
BAMBOO			-	_	-	i	_
NIPA	. 4		-		-	<i>-</i>	-
	' . I	1	_	-	_		-
IN DUSTRIAL		•	_	_	_	_	-
GALVANIZED IRON		· -	_	-	_	-	-
WOOD		1	-	-	-	-	-
BAMBOD	-	. <u>-</u>	-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	,	· -	-	-	-	-	_
AGRICULTURAL		· -	-	-	•	-	•
CONCRETE		<b>.</b> -	-	-	-	-	=
GALVANIZED IRON	•	· <u>-</u>	_	-	-	-	-
MOUD			-	_	_	-	-
BAMBOD			-	_	_	-	-
OTHERS		<b>-</b>	-	-	-	-	•
		_	_	-	_	-	-
IN ST ITUT IONAL		_	-4-	_	-	_	-
CONCRETE	•	• <del>-</del>	-	-	-	-	-
MODD			-	-	<del>-</del> -	-	
BAMBOO	•		-	<u>-</u>	:	_	-
NIPA		-	-	-	•	-	•
OTHERS		-	-	-	-	-	-
CONCRETE			-	-	-	-	<b>-</b>
			_	**	_	-	•
GALVANIZED IRON	•		_		_	_	
GALVANIZED IRON	•	:	- -	<u>-</u>	- -	-	
GALVANIZED IRON	•		-	- -	-		

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,					~		
	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL DF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	D WELLING UNITS	ALUFINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
RUR ML	9,651	2,143	27	12	2,605	4,723	141
SINGLE	9,135	2+059	2	6	2,444	4,585	39
CONCRETE	1 03		_	1	1	5	<del>-</del>
GAL VAN IZED IRON	4 000	•	-	2	2	2	-
BAMBOO	4,092 3,855		-	3	458	1,783	6
NIPA	1,004		2	-	1,723 217	2,006 766	32 1
DTHER\$	72		-	-	43	23	-
DUPLEX	136		25	6	9	27	**
CONCRETE	25		-	-	-	-	-
HOOD	103	_	25	- 6	5		-
BAM BGO	6	• •	• -	-	3	23 2	_
NIPA	2	-	-	-	<u>-</u>	ž	·
OTHERS	-	•	•	-	-	-	-
AP AR TH ENT/ACC ESOR IA	3	•	-	-	-	3	-
CONCRETE	-	-	_	_	_		
GAL VAN IZED IRON	-	-	-	_	_	-	<u>-</u>
WOOD	3	-	-	_	_	3	<u>-</u>
EAM BOD	-	-	-	-	-	_	_
OTHERS	_	_	-	•	-	-	
BARONG-BARONG	350	2	_	-	-	_	<del>-</del>
		-		_	152	94	102
CONCRETE	7		-	_	-	_	7
W000	15	2	-	-	-	-	
BAMBOD	128		-	-	10	3	-
NIPA	49			_	73	39	16
OTHERS	151	-	-	_	19 50	29 23	1 78
COMM ERGIAL	24	11	•	-	-	13	
CONCRETE	3	3	-	_	_	_	
GAL VANIZED IRON WOOD	.=	-	-	_	-	_	
BAM BOO	15 4	6	-	-	-	7	-
NIPA	2	-	_	_	-	4	-
OTHERS	_	-	-	_	-	2	-
IN DUSTRIAL	-	-	_	_	_	-	•
CONCRETE	=						
GAL VAN IZED IRON	-	_	<u>-</u>	-	-	-	•
MOOD	-	-	_	_	-	_	-
BAMBOO	-	-	-	**	- -	_	-
NIPA	-	-	+	-	-	-	-
	-	-	-	-	-	-	-
AGRICULTURAL	3	2	•	-	-	1	-
CONCRETE	1	1	-	-	-	-	-
MODD ***********************************	ī	~	-	-	-	-	-
BAMBOD	1	1	_	-	-	-	•
NIPA	-	<u>_</u>	<u>-</u>	-	-	1	-
OTHERS	-	-	-	-	_	_	-
INSTITUTIONAL	-	-	-	-	_	_	-
CONCRETE	~	_	_	_			
GALVANIZED IRON	-	-	-	-	_	-	-
W000	-	-	_	-	_	Ξ	-
BAMBOO	-	-	-	-	-	-	- -
OTHERS	-	-	~	-	•	-	-
OTHERS	-	-	-	-	-	<del></del>	•
CONCRETE	_	_	_	=	•	-	-
GAL VAN IZED IRON		<del>-</del>	-	-	-	-	•
WOOD	~	-	~	-	-	<u>-</u>	-
SAMBOO	-	-	~	_	~	-	-
NIPA	-	**	-	-	~	_	-
	-	-	~	-	-	-	-

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RUPAL, BY MUNICIPALITY: 1970

(continued)

		(contin					
HUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	8 D O F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF OWELLING UNITS	ALUMINUM/ GALVANIZĒO IRON	AS BESTOS	TILE/ CONCRETE	C 0 G 0 N	NIPA	OTHERS
	1,522	237	_	1	210	1,048	26
BILIRAN			_	1	201	959	4
SINGLE			_	1	_	-	-
CONCRETE			=	=	•		-
WOOD	823		-	-	91 24	554 51	3 1
BAMBOD	. 76		_	-	83	354	=
NIPA	. 440		-	-	3	-	-
OUPLEX	. 75	46	-	-	-	29	-
CONCRETE		2	-	-	-	-	-
GALVANIZED IRON		•	_	_	-	26	-
WOOD			-	_	-	-	-
N IPA	3	-	-	_	-	3	-
OTHERS		•	-	-	-	-	_
AP AR TH ENT/ACCESOR [A	. 3	-	-	-	-	3	-
ONCRETE		-	-	-	-	-	-
GALVANIZED IRON		•	-	<u>-</u>	-	3	-
WOOD		_	-	-	-	-	-
BAMBOO			-	-	-	-	-
OTHERS		<del>-</del>	-	-	-	-	_
BARONG-BARONG	. 6	5 -	-	-	9	54	22
@NCRETE		-	-	-	-	-	_
GALVANIZED IRON	•	<b>-</b>	-	_	1	5	_
M000	•	<u>-</u>		_	3	10	1
BAHBOO		-	-	-	3	30	
NIPA	-		-	-	2	1	21
COMMERCIAL	•	6 3	-	-	•	3	· -
MNCRETE	•	-	-	-	-	_	. <del>-</del>
GAL VAN IZED IR DN	•	3	_	_	-	3	•
W00D	•	6 <u>3</u>	_	-	-	-	
BAMBOD	•	-	-	-	-	-	
OTHERS	•		-	-	-	-	_
IN OUSTR IAL	•		-	-	-	-	•
CONCRETE	•	-	-	-	-	-	
GALVANIZED TON			-	-	-		
WOOD	•	<u> </u>	_	-	-	•	
BAMBOO	•		_	-	-	•	•
NIPA	•		-	-	•	•	
AGRICULTURAL	••	-	-	-		•	-
CONCRETE			-	-	· -	•	_
GALVANIZED IRON	•	-	-	-			•
MOOD	•						_ •
BAMBOO	•			-			-
NIPA	••	-	-	•			-
OTHERS		_	_	_			-
INSTITUTIONAL		_	_				-
GAL VAN IZED IRON	••	-	-	•			- -
MOOD ***********************************	• •		-		-		-
RAM ROO	• •	-	-		_		-
NIPA	••	: :	=	•			-
OT FERS			-		-		•
CONCRETE	••	-	-	,	: :		-
	••	-	-		-		-
GAL VAN IZED IRON							
MOOD	••	: :	-				-
GAL VAN IZED IRON HOOD BAMBOO NIPA	••		-	•	 	•	:

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROGF	
AND CONSTRUCTION MATERIAL OF WALL	DHELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS SESTOS	TILE/ CONCRETE	COGON	NIPA	GTHERS
BURAUEN	6,94	1,158	1	40	139	5, 429	175
SINGLE	6,197	1,038	1	13	136	4,944	65
CONCRETE	115		-	5	•	8	-
WOOD	2,772	•	-	2	1	4	<u>-</u>
BAMBOD	2,724		1	6	27 98	1,424	
NIPA	549		_	-	70	2 <b>,548</b> 535	54
OTHERS	28		-	-	ī	25	3 -
DUPL EX	129	70	-	26	•	33	-
CONCRETE	42	42	_		-	_	
GAL VAN IZED IRON			-	-	-	_	-
MGOD *************	87	28	-	26	-	33	-
BAMBOO	-	•	-	-	-	-	-
NIPA	-	-	-	-	-	-	**
OTHERS	-	•	-	-	•	-	-
APARTHENT/ACCESORIA	9	9	-	_	-	•	-
CONCRETE	4	4	-	-	-	-	_
GAL VAN IZED BRON		•	-	-	_	-	-
MOOD	5	5	-	-	-	•	_
BAMBOD	-	•	-	-	-	-	-
NIPA	-	~	•	-	-	-	-
	_	•	-	-	-	-	-
BARONG-BARONG	542	-	-	-	3	429	110
CONCRETE	-	-	-	_	-	~	_
GALVANIZED IRON	1	-	-	-	-	ı	-
MOGD BAMBOO	22		-	-	-	19	3
NIPA	264	-	-	-	2	247	15
OTHERS	116 139	-	-	-	1 -	110 52	5 87
COMM ER CIAL	65	41	•	1	-	23	-
CONCRETE	11	9		_	-	S	_
GALVANIZED IRON	-	- <del></del>	~	-	-	-	-
BAMBOD	48	32	-	1	-	15	-
NIPA	6	-	-	-	-	6	-
DTHERS	_	_	-	_	-	-	-
INDUSTRIAL		_	•	-	-	•	-
	_	-	-	-	-	-	-
CONCRETE	-	-	~	-		-	-
GALVANIZED IRON	-	-	~	-	-	-	-
MOODBAMBOD	-	•	*	-	•	-	-
NIPA	-	-	•	-	•	-	-
OT HERS	_	•		=	-		<u>-</u>
AGRICULTURAL	_	_	_	_	_	_	-
			_	_	_	-	-
CONCRETE	-	-	-	•	-	-	-
MOCO	<b>-</b>	•	~	•	-	_	-
BAMBOD	_	_	~	-	-	-	-
NIPA	_	-		=	-	-	-
OTHERS	-	-	-	-	-	-	Ξ
IN STITUTIONAL	-	-	-	-	_	-	_
CONCRETE	_	-	-	_	-	_	_
GALVANIZED IRON	-	-	-	•	-	-	-
NOOD	-	-	-	-	-	-	•
BAMBOD	-	-	~	-	-	-	-
OTHERS	-	-	-	_	-	:	-
OTHERS	-	-	•	-	-	-	-
CONCRETE	_	_	_	•	-	-	_
GALVANIZED IRON	-	•	-	-	_	_	~
MOOD	-	-	-	-	-	-	-
844500	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	~
OTHERS	-	-	-	~	•	-	•

## TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL  URBAN  SINGLE  CONCRETE GALVANIZED IRON MOOD BAMBOO NIPA OTHERS  CONCRETE GALVANIZED IRON MODD BAMBOO NIPA OTHERS OTHERS	DWELLING UNITS 1,927 1,743 88 1 1,245 287 120 2	529 81 442 5 20		TILE/	3 3 - 1 2	N I P A  1.315  1.199  2  796 260 119 2	G T H E R S
CONCRETE GALVAN IZED IRON MODD BAMBOD NIPA OTHERS  CONCRETE GALVAN IZED IRON MODD BAMBOD NIPA	1,743 88 1 1,245 287 120 2 51	529 81 442 5 20	-	12 5 1	3 1	1,199 2 - 796 280 119 2	3  - - - -
CONCRETE GALVANIZED IRON WOOD BAMBOO NIPA OTHERS  CONCRETE GALVANIZED IRON WOOD BAMBOO NIPA CONCRETE GALVANIZED IRON WOOD BAMBOO NIPA	1,743 88 1 1,245 287 120 2 51	529 81 442 5 20		5 1	- - 1	2 796 280 119 2	-
GALVANIZED IRON MODD BAMBOD NIPA OTHERS  DUPLEX  CONCRETE GALVANIZED IRON BAMBOD NIPA	1 1,245 287 120 2 51	20 20	:	1	_	796 280 119 2	- - - - -
MOOD BAMBOO NIPA OTHERS  DUPLEX  CONCRETE GALVAN IZED IRON BAMBOO NIPA	1,245 207 120 2 51	20	-		_	280 119 2	= = =
BAMBOO NIPA OTHERS  DUPL EX  CONCRETE GAL VAN IZED IRON BAMBOO NIPA	207 120 2 51	20 20 20	- -	-	_	280 119 2	=
NIPA OTHERS  DUPL EX  CONCRETE GAL VAN IZED IRON WOOD BAMBOO NIPA	120 2 51 	20	- - -	<u>-</u>	-	2	-
OTHERS  DUPL EX  CONCRETE  GAL VAN IZED IRON  BAMBOO  NIPA	2 51 - 51	20 20	- - -	-	-		-
CONCRETE	51		- -	-	-	••	
GALVANIZED IRON	51	. <b>2</b> 0	_•			31	-
MOOD	51	20		-	-	-	-
BAMBOO	-	_	_	_	_	31	-
NIPA			_	_	-		-
	•		_	-	-	-	-
		•	-	-	-	-	-
APARTMENT/ACCESORIA		9	-	-	-	-	-
CONCRETE	4	4	-	-	-	-	-
GALVANIZED IRON	-	•	-	-	_	_	_
MOOD		5	-	<del>-</del>	_	_	-
BAMBOO	•		-	_	-	_	
NIPA		-	-	<del>-</del>	-	-	-
EARONG-BARONG	. 78	9	-	-	-	75	3
CONCRETE		-	_	_	-	_	-
GALVANIZED IRON			-	-	-	-	-
WOOD		ı -	-	-	-	10	1
BAMBOO			-	-	-	43	ı
NIPA		l -		-	-	21	-
OTHERS		-	-	-	-	1	
COMM ER CTAL	. 40	3 0	-	-	-	10	-
CONCRETE		6 6	_	-	-	_	_
GALVANIZED IRON			<u>-</u>	_	_	10	-
WOOD		0 30	-	_	_	-	-
BAMBOO			-	-	_	-	-
NIPA		-	-	-	-	-	•
IN DUSTRIAL	,		-	-	-	-	-
CONCRETE		_	-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
MO00			-	-	-	-	-
BAMBOO			-	-	-	-	
NIPA	,		-	-	-	-	
OTHERS	•		-	-	-	<del>-</del>	
AGRICULTURAL	•		-	-	-	-	•
CONCRETE			-	-	-	-	•
GAL VAN IZED IRON	•	- +	-	-	•	_	
W000			-	-	-	_	
8AM800	•		-	-	-	_	
NIPA	•		_		-	-	
OT HERS	•	-	_				_
IN ST IT UT IDNAL	•		-	-	-	-	· •
ONCRETE		<u> </u>	_	<u>-</u>	-	-	
GALVANIZED IRON			_	-	-	-	
BAMBOD		- +	-	-	-	-	
NIPA			-	-	-	-	•
OTHERS		_ +	-	-	-	-	•
OTHERS			-	-	•	-	•
CONCRETE	•	<u> </u>	-	-	-	-	,
GALVANIZED IRON	•	- <del>-</del>	-	_	-	-	
MGOD			_	_	-	-	
NIPA			_	-	-	-	•
OTHERS		- •	-	-	-	•	

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

NUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUNI NUM/	AF 0 507 0 C	TILE/			
		GALVANIZED IRCN	W2 B E 2 1 U 2	CONCRETE	COGON	NIPA	OTHERS
RURAL	5,015	564	1	28	136	4,114	172
SINGLE	4,454	509	1	1	133	3,745	65
CONCRETE		<del>-</del>	-	-	-	6	<del></del>
WOOD			- 1	1_	1 26	1,028	•
BAMBOD	2,437		-	-	96	2,268	54
NIPA		•	-	-	9	416	3
OTHERS	26	-	-	-	Į	23	-
			-	26	•	2	•
CONCRETE		_	-		-	-	-
M000		-	-	26	-	- 2	•
BAMBOO		-	-	-	-	-	-
NIPA	-	•	-	-	-	-	-
OTHERS	-	-	-	-	-	_	-
AP AR TH ENT/ACC ESOR TA	-	-	-	_	_	-	-
CONCRETE	-	_	-	_	-	-	_
GALVANIZED IRON	-	_	-	-	-	-	-
MOOD	-	-	-	-	-	-	-
NIPA	-	-	_	-	-	-	-
OT HERS	-	Ţ	-	-	-	=	-
BARONG-BARONG	464	-	-	-	3	354	107
CONCRETE	_	_	-	-	-	-	_
GALVANIZED IRON	1	_	-	-	-	1	
MODD	11	-	-	-	-	9	2
BAMBOO		~	-	-	Ž	204	14
OTHERS	95 137	-	-	_	1 -	89 51	5 86
COMM ERCIAL	19	5	-	1	-	13	-
CONCRETE	5	3	-	-	•	2	-
GAL VAN IZED IRON	- 8	2	-	1	-	-	-
BAMBOO	6	-	_		-	5	_
NIPA	Ĩ	4	_	_	-	-	-
OTHERS	-	•	-	-	-	-	•
IN DUSTRIAL	-	••	-	-	-	•	-
CONCRETE	-	~	-	-	-	_	-
GALVANIZED IRON	-	•	-	-	-	-	-
BAMBOO		_	_	<u>-</u>	_	-	-
NIPA	_	•	-	-	_	-	_
OTHERS	-	-	-	-	-	-	•
AGRICULTURAL	-	•	-	-	-	-	-
CONCRETE	-	-	-	-	-	_	_
GALVANIZED IRON	-	-	_	-	-	_	_
MOOD	-		-	-	-	-	-
BAMBOO	-	~	-	-	-	-	-
NIPA	Ξ	-	Ξ			_	=
INSTITUTIONAL	_	~	_	_	_	_	_
CONCRETE		~	_	_	_ _	_	<del>-</del>
GAL VAN IZED IRON	-	-		-	-	-	-
WOOD	-	-	-	-	-	-	-
BAM BOO	-	-	-	-	-	-	-
NIPA	-	-	<u>-</u>	-	<b>-</b>	-	-
OT MERS	-	-	-	-	-	-	- -
CONCRETE	-	_	_	_	-	_	-
GAL VAN IZED IRON	_	-	-	-	_	-	-
WOOD	-	-	_	-	•	_	_
BAMBOO	-	•	-	-	-	-	-
NIPA	-	<del>-</del>	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. (continued)

الكاليان في الله المراقع المرا	<del></del>		inued)	HATER	IAL OF	ROOF	
HUNICIPALITY	TOTAL NUMBER OF	CONSTRU	CTION	<del></del>			
	DIES LT NO	ALUMINUN/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
	1,891	210	-	ì	532	1, 139	9
CABUCGAYAN			_	-	521	1,114	-
SINGLE	1,817		_	_	_	-	-
CONCRETE	13		_	-	-	1	_
GALVANIZED IRON	722		-	-	120 27	436 14	-
BAMBOO	42		_	_	361	661	-
NIPA	1,023		-	-	13	2	-
OT HERS			_	-	2	6	-
DUPL EX	24	, 16	_	_	_	-	-
CONCRETE		- -	-	_	-	-	-
GALVANIZED IRON	2		-	-	2	6	_
MDODBAM800	-		-	-	-		-
NIPA	;	2 2	-	-	-	-	-
OTHERS			•	_			_
AP AR TH ENT/ACCESOR IA		6 ~	-	-	-	6	_
			-	-	-	-	=
CONCRETE			-	-	-	4	-
MOOD		6 ~	_	-	-	-	-
BAMBOO			_	-	-	-	-
NIPA		-	-	-	-	-	-
BARONG-BARONG	2	3 ~	-	-	9	5	9
	_		-	_	-	-	-
ONCRETE			-	-	-	_	-
GALVANIZED IRON			-	-	<u>-</u>	_	
BAMBOO		-	-	-	7	1	-
NIPA		0 -	_	_	2	2	9
OTHERS	. 1	3 -	-				
COMM ER CTAL	. 2	12	-	1	-	•	_
CONCRETE	i	5 4	-	1	_	-	
GALVANIZED IRON			_	-	~	(	•
WDOD	, 1	. 6	_	-	-	-	•
BAMBOQ	,	2 -	-	-	•	-	?
NIPA	•	-	-	-	-	•	•
INDUSTRIAL			-	-	•	•	•
	•		-	_		•	-
CONCRETE	•	-	-	-	<del>-</del>	·	
GALVANIZED IRON			-	_			_
BAMBOD	•		-	-	_		-
NIPA	•		_	_			•
OTHERS	•	-			_		_
AGRICULTURAL	•	-	-		_		_
CONCRETE	•		-	· •			-
GAL VAN IZED TRON	•	-	-		-		-
MUSD ************************************	•	-	-				<del>-</del> -
BAM800	•	_	-	. •	-		-
NIPA	•		-	•	-		
INSTITUTIONAL			-	•			-
			-				-
CONCRETE	•	-	•				-
MROD	•		-	•	-		-
BAMBOO	•						-
NIPA	•	-	•	-			-
OT HERS			•	•	- , <del>-</del>		-
			•	-			-
CONCRETE	• •	-	•	-	<u> </u>	•	_
MOOD ***********************************	• •	-		-	<u>-</u>		•
BAMBOO	• •		•	- -		•	-
		_					_
NIPA	• •	_		-	•	•	•

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY,	TOTAL	CONSTRU				100F	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUMINUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IRON	ASSESTOS	CONCRETE	COGON	NIPA	OTHERS
URBAN	377	67	-	-	20	290	-
SINGLE	362	62	-	-	20	280	-
CONCRETE	5	5	-	-	-	-	-
WOOD	157		-	_	5	96	_
BAMBOO	i		_	_	-		-
NIPA	199		-	-	15	184	-
OTHERS	-	•	-	-	-	-	-
DUPLEX	4	• •	-	-	-	-	-
CONCRETE	-	•	_	-	-	-	-
GALVANIZED IRON	2	2	_	_	_	_	-
BAMBOO	-		_	_	_	_	-
NIPA	2	. 2	-	_	_	_	-
OTHERS	-	<u> </u>	-	-	-	-	-
AP AR TH ENT/ACC ESOR IA	•	-	-	-	-	6	-
CONCRETE	-		-	-	-	-	-
GALVAN IZED IRON	-	•	-	-	-	-	-
WOOD	•	*	_	-	-	6	_
NIPA	_	•	-	-	-	_	_
OTHERS			-	_	_	_	_
BARONG-BARONG	4	, -	-	_	-	4	-
ONCRETE	_		_	_	_	-	_
GALVANIZED IRON	_		-	-	-	-	-
MDOD	-		-	-	-	-	-
BAMBOO	-		-	-	_	-	-
NIPA	3		-	_	-	3	-
OTHERS	1	-	-	-	-	1	-
COMMERCIAL	1	. 3	-	-	-	-	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	ī	•	_	_		_	_
MOOD			-	_	_	_	-
NIPA	_		_	-	-	_	-
OTHERS	-	· -	-	-	-	-	-
INDUSTRIAL	-		-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON	-		-	-	-	_	-
MOOD	•		-	-	-	_	-
BAMB00	-	•	-	~	-	_	-
NIPA	-	•	-	-	-		<u>-</u>
OTHER\$	-	•	•	-	_	_	_
AGRICULTURAL	-	· •	-	-	-	-	-
CONCRETE	-		-	-	-	-	<del>-</del>
GALVANIZED IRON	-	. •	-	-	-	-	_
MOOD	-	•	-	-			_
BAM BOD	-	•		_	-	_	-
NIPA	-	-	-	-	-	-	•
INSTITUTIONAL	-	- <del>-</del>	-	-	-	~	-
CONCRETE		-	-	-	-	-	-
GALVANIZED IRON	_		_	-	-	-	-
BAMBOO			-	-	-	-	-
NIPA	-	•	<u>-</u>	-	-	-	-
OTHERS			-	-	•	•	-
OTHERS		- -	•	-	-		-
GALVAN IZED IRON		-	-	-	-	-	-
MOOD			-	-	-	•	-
BAMBOD	•	-	-	-	-	-	<b>-</b>
NIPA		• •	-	-	-	-	-
OT HERS	•	_ ~	,	-			

## TABLE 2. NUMBER OF QMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

NUNICIPALITY, TYPE OF BUILDING.	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGDN	NIPA	OTHERS
RURAL	1,51	4 143	-	1	512	649	9
SINGLE	1+45	5 120	-	-	501	834	•
CONCRETE		8 8 2 1	-	-	-	-	~
WOOD		-	-	-	115	1 340	-
BAMBUO	41		_	_	27	14	-
NIPA	824		-	-	346	477	~
OTHERS	1	-	-	-	13	2	•
DUPLEX	20	0 12	**	-	2	6	-
CONCRETE			-	-	-	-	-
GALVANIZED IRGN	2		-	-	-	-	-
BAMBOO	2	12			2	-	_
NIPA			-	-	-	•	-
OTHERS			_	_	-	•	-
APARTMENT/ACCESORIA			-		•	•	-
CONCRETE		_	_	_		_	_
GALVAN IZED IRON		- <del>-</del>	-		-	-	_
WOOD			-	-	_	_	-
BAM 800	•		-	-	-	-	-
NIPA	•		-	-	-	-	-
OTHERS	•	-	-	-	-	~	-
BARONG-BARONG	19	9 -	-	-	9	1	9
CONCRETE			-	-	-	_	~
GALVANIZED IRON	•		-	-	-	-	-
WOOD			-	-	-	••	~
BAMBOO	•		-	-	7	-	-
NIPA	1:		-	-	2	1	9
COMMERCIAL	20	0 11	-	1	-	8	-
CONCRETE		5 4	-	1	-	-	-
GALVANIZED IRON	13	- 3 7	-	-	-	_	-
BAMBOO		, ,	_	_	-	2	_
NIPA	7	2 +	_	-	-	2	_
OTHERS	-		•	-	-	•	•
IN DUSTRIAL			-	-	-	-	-
CONCRETE			-	_	-	-	-
GALVANIZED IRON	•		-	-	_	-	-
WOOD	-		-	-	-	-	•
BAMBQD	•		-	-	-	-	~
NIPA		-	_	- -	<b>-</b>	-	-
AGRICULTURAL		_	_	_	_	_	_
		-	•	•	_	_	_
CONCRETE		- -	-	-	_	-	-
MODD					_	_	-
BAM 800	,		-	-	-	-	_
NIPA			-	-	-	_	-
OTHERS		-	-	-	-	**	-
IN ST IT UT IDNAL			-	-	-	-	-
CONCRETE			-	-	-	_	-
GALVANIZED IRON		<b>-</b>	-	<u>-</u>	<u>-</u>	_	_
BAMBOD			_	_	-	_	-
NIPA			-	-	-	_	-
OTHERS			-	-	-	-	-
OTHERS			-	-	-	-	•
CONCRETE	•	<u> </u>	-	<u></u>	•	_	<u>-</u>
MOOD			-	_		-	_
BAMBGO		-	-	-	-	-	_
NIPA			-	-	-	-	_
OTHERS	•	-	-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

NUNIC PALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	~
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	40 B ECY OC	TILE/	COGON		~ ~
MATERIAL OF BALL	ON1 13	ercandisen 1404	W2 0 E2 1 G2	COUCKELE		N I P A	O T H E R S
CAISTRAN	2,345	349	-	z	503	1,447	44
SINGLE	2,214	329	<del>*</del>	2	481	1.391	11
CONCRETE	19		-	_	-	2	-
GALVANIZED IRON	1,525		-	_ 2	- 305	2 905	7
BAMBOO	45		_	-	305 16	705 21	ì
NIPA	611		-	_	154	455	ž
OTHERS	12	-	-	-	6	6	-
OUPL EX	31	15	-	-	-	16	~
CONCRETE	5	5	_	_	-	-	-
GALVAN IZED IRON	2		•	-	-	-	•
MODD	24		-	-	_	16	-
BAMBQO	_	<u>-</u>	<u>-</u>	-	-	-	-
OT HERS	_	-	-	_			÷
APARTMENT/ACCESORIA	_	_					
	_	_	-	-	•	•	•
CONCRETE	_	-		-	-	-	•
WD0D	-	-	-	-		-	-
BAM800	-	-	-	-	-	-	~
NIPA	-	-	-	-	-	-	•
BARONG-BARONG	93	-	-	-	22	38	33
CONCRETE	-	-	•	-	-	~	-
GALVANIZED IRON	-	-	-	-	-	-	~
MOOD	1		-	-	-	1	**
BAMBOO	3 47		<u>*</u>	-	1	1	i
DTHERS	42		-	-	12 9	35 1	32
CORM ER CIAL	7	5	-	-	-	z	-
CONCRETE	-	-	-	-	•	-	-
GALVANIZED IRON		=	-	-	-	-	~
MOOD	6 1		-	-	_	ļ	<u>.</u>
NIPA	_	-	_	-	Ī	1	-
OTHERS	-	•	-	-	-	~	-
INDUSTRIAL	-	-	-	-	•	-	-
CONCRETE	-	-	-	-	•	~	-
GALVANIZED IRON	_	-	-	-	-	•	~
BAMBOD	_	-	-	=	-		_
NIPA	-	-	-	-	_	-	-
OT HERS	-	-	-	-	~	•	~
AGRICULTURAL	-	-	-	-	-	~	•
CONCRETE	-	-	-	-	•	-	~
GAL VAN IZED IRON	-	-	-	-	-	~	-
MOOD BAMBOO	_	-	-	<b>-</b>	<b>-</b>	-	-
NIPA	-	-	_	-	_	-	-
OTHERS	-	**	-	-	-	•	~
IN STITUTIONAL	-	-	-	-	-	~	•
ONCRETE	-	-	_	-	-	~	
GALVANIZED D:DN	-	-		-	-	-	-
MOOD	_	-	-	-	-	-	~
NIPA		-	_	-	~	~	-
OTHERS	-	-	-	-	-	-	-
OTHERS	-	_	-	•	~	-	~
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	+	-	+	~	-
HOOD	-	-	-	-	~	-	-
NIPA	-	-	_	-	-	-	-
GT HERS	-	-	-	-	•	-	-

# TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MINICIPALITY: 19TG (continued)

NUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST DS	T 2LE/ CON CRETE	COGGN	NIPA	OTHERS
URBAN	59!	5 191	•	-	6	488	-
SINGLE	56	5 85	-	-	5	472	-
CONCRETE	1	11	-	-	=	1	-
CAL VANIZED IRON			_	-	3	353	-
MOOD	43		-	-	•	2	-
BAMBOO	11	2 - 7 -	-	-	2	115	-
NIPA		i -	-	~	-	1	-
DUPL EX	2	3 9	-	-	-	14	-
CONCRETE		3	-	-	-	-	<u>-</u>
CALVANIZED IRON		<del>-</del>	-	-		14	-
MOOD	2	0 6	-	_	_	• -	-
BAMBOO			-	-	_	-	-
NIPA				-	-	-	-
OTHERS		-	_				_
APARTMENT/ACCESORIA			-	-	•	• -	_
CONCRETE			-		-	=	-
GALVANIZED IRON			<b>-</b>	_	_	-	-
WB00		• •		_	-	-	-
BAMBOS		<u> </u>	_	-	-	-	-
NIPA		-	-	No.	-	-	-
BARONG-BARONG		z -	-	-	1	1	-
,		_	_	_	-	-	-
CONCRETE		<u> </u>	_	-	-	-	_
GALVANIZED IRON			-	-	•	_	_
BAMBOO	•		_	-	-	1	_
NIPA	•	2 -	-	-	1	-	
OTHERS			-	-	_		
COMMERCIAL		5 4	-	-	-	1	
CONCRETE			-	-	~	_	
GALVANIZED IRON			-	-	-	1	_
MOOD	,	5 4	-	_	_		; -
RAMROO	•	-	-	_	_	_	. <del>-</del>
MIPA	•	•	_	-	-	-	
OTHERS	•	-	_			_	
INDUSTRIAL	•	-	-	-	_		_
CONCRETE	•	-	-	_	-		_
GALVANIZED IRON	•	-	-	-	-	•	-
MODD	•		_	-	-	•	-
BAMBOO	•	•	_	_	_		
NIPA		-	-	_	-	•	-
			-		. <b>-</b>		
AGRICULTURAL	•		_				
CONCRETE	•		_				-
GALVAN IZED TRON	•		_				- '
MOOD	•		-				-
BAMB00	•	-	-	•	•		-
NIPA	•	- ~	-		•		•
INSTITUT IONAL	•	-	-	•	- <del>-</del>		
ONCRETE	•	-	-	<u>-</u>	: :		-
GALVANIZED IRON	•	_	_		-		-
MDDD	•		-		<del>-</del>		-
BAMBOO	•		•		-		<u>-</u>
NIPA	•	-	-	•			-
OT HERS		-	-	_			-
CONCRETE	•	-	-	<b>-</b> -	<del>-</del> -	•	-
GALVANIZED IRON	• •			- <del>-</del>	-	•	•
MDDD	••		•	-		•	-
BAMBOO	•		•	-	-		-
OT HERS	• •	-	•	-	-	-	

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

HUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL DF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DIELLING	ALUMINUM/	~	TILE/		~~~~~	
MAT BY TALL OF WALL	UNITS	GALVANIZED IRCH	ASBESTOS	CONCRETE	C 0 G 0 N	NIPA	OTHERS
RUR AL	1,750	246	-	2	497	959	
SINGLE	1,649	241	-	2	476	919	44 11
CONCRETE	8	6	-	_			**
GALVAN IZED IRON	1	<u> </u>	-	-	-	2 1	-
MOOD BAMBOO	1 - 092		-	2	302	552	1
NIPA	494		Ξ	-	16 152	19	8
OTHERS	11	-	-	_	6	340 5	ž
DUPLEX	8	6	-	-	-	2	-
CONCRETE	2	2	_	-	_	_	
GALVANIZED IRON	2	Ž	-	-	-		-
BAMBOO	<u> </u>	2	<u>-</u>	-	-	2	~
NIPA	-	_	_	-	-		•
OTHERS	-	-	-	-	-	-	-
AP AR THENT/ACCESOR IA	-	-	-	-	-	-	~
WNCRETE	-	-	-	_	_	_	
GALYAN IZED IRON	-	-	-	-	_	-	
BAMBOO	-	-	-	-	-	-	~
NIPA	_	Ţ	-	<u>-</u>		-	-
OTHERS	-	**	-	-	-	-	=
BARONG-BARONG	91	~	-	-	21	37	33
SALVANIZED IRON	-	~	-	=	-	-	-
MOOD	1	-	-	-		ī	_
BAMBOO	3	•	-	-	1	i	1
DTHERS	45 42	-	=	-	11 9	34 1	32
COMM ERCIAL	2	1	-	-	-	1	-
CONCRETE	-	-	-	-	-	_	-
MOOD	- 1	ī	-	-	-	-	-
BAMBOO	i		_	-	-	1	<b>-</b>
NIPA	-	-	-	-	-	<u>-</u>	-
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	-	_	_	_	_	
GALVANIZED IRON	-	-	-	-	-	- -	Ξ
BAM800	<u>-</u>	_	_	-	-	-	-
NIPA	-	-	_	=	-	-	-
OTHERS	-	-	-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	-	+	-	_	_	_
GALVANIZED IRON	-	-	-	-	-	_	_
BAM BOO	=	-	=	-	-	-	-
NIPA	-	_	_	_	-	~	_
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	~	_
GALVANIZED IRON	=	-	-		_	-	-
MOOD	-	-	-	-	-	-	Ξ
BAMBOO	_	-	:	-	-	-	-
OTHERS	-	-	-	-	Ξ	-	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	_
WOGO	-	-	-	<del>-</del>	<del></del>	-	-
BAM BOO	-	-	_	=	-	=	=
NIPA	-	<del>-</del> -	-	-	-	-	-
	-	-	-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

	****	CONSTRU	C T T O N	MATER	IAL DF	R 0 0 F	
MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION	TOTAL NUMBER OF DWELLING UNITS			T ELE/	COGON	NIPA	0 T H E R
MATERIAL OF WALL		GREAKHIEFO IVEN					
CALUBIAN	4,703	436	52	60	1,746	2,371	30
SINGLE	3,830	289	•	59	1,346	2,131	•
CONCRETE			-	58 -	<u>1</u>	1 -	
GALVANIZED IRON	1,38	·	-	1	263	859	
BAMBOO	44	2 4	-	-	349 692	86 1,175	
NIPA			-		41	10	
OTHERS		•	_	_	8	27	
OUPL EX	15	_	_	_	_	6	
CHARACTE		1 115	-	-	-	-	
GALVANIZED IRON		4 8	-	₹.	-	16	
BAMBOO	•		-	-	. 8	5	
NIPA		3 -	_		_		
OTHERS	•	- +			_	_	
AP AR THENT/ACC ESOR IA	, 5	6 4	52	•	-	_	
CONCRETE	_	<u>.</u>	52	Ξ	-	-	
GALVANIZED IRON	-	2 <del>-</del> 4 4	,,	-	-	-	
MODD	-	<u> </u>	-	-	•	-	
NIPA			-	-	-	-	
OTHERS		- *	-	-	_		
BARONG-BARONG	. 61	3 -	-	-	394	188	
CONCRETE			_	-	-	_	
GALVANIZED IRON		z -	-	-	2		1
MOGD	. 1	1 -	-	_	117	20	•
BAM BOO	. 13 . 24		_	-	125	111	
NIPA			-	-	147	49	•
		6 20	-	ı	-	25	<b>i</b>
COMM ER CIAL	•		_	_	_	-	•
CONCRETE	•	2 2	-	-	-	-	•
MOOD	:	0 18	-	1	-	21	,
BAM BOO		-	•	-	-		
NIPA		<u>*</u>	_	-	-	-	-
OTHERS	•	_		_	_		•
INDUSTRIAL	•	-	-	_	_		_
CONCRETE			-	-	-		-
GALVAN IZED IRON		-	_	-	-	•	•
W000			_	-	-	•	-
BAMBOD			-	-	-		-
OTHERS	•	-	-	•	_		
AGRICULTURAL	• •		-	-	-		-
CONCRETE	•		-	_	. <u>-</u>		<del>-</del> -
GALVANIZED IRON	•	-	<u>-</u>		_		-
MODD	• •	-	-	-	. <del>-</del>		-
BAM 600	• •	-	-	-	• <del>-</del>		-
OTHERS	••		-	-	, -		
IN STITUTIONAL		-	-	•			-
CONCRETE	••		-	•	•		<del>-</del> -
GALVANIZED IRON	• •		_				-
W000	• •	-	_		. <del>-</del>		<u>-</u>
BAMBOO	••	-	-	•	• • -		-
OTHERS	••	-	-	•	- <del>-</del>		
OTHERS	••	-	-				•
CONCRETE	••	-	-	•	<u>-</u>	•	-
GAL VAN IZED IRON	••		•	-		•	-
W000	••		-	•		•	-
	• •		-	<u>.</u>	:	• •	-

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TABLE 2. NUMBER OF DIELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY PURICIPALITY: 1970

(continued) MUNICIPALITY, TOTAL CONSTRUCTION MATERIAL 0 F R 0 0 F TYPE OF BUILDING. NUMBER OF DWELLING ALUNINUM/ GALVANIZED IRON ASBESTOS TILE/ MATERIAL OF WALL UNITS OTHERS CONCRETE COGON NIPA URBAN 520 63 354 92 11 SINGLE ..... 53 204 70 4 ŧ 1 83 60 <u>-</u> 101 2 26 3 1 2 CUPL EX ..... MOGO BAMBOO NIPA OTHERS _ APARTMENT/ACCESORIA ..... W000 BAM BOO NIPA ************** OTHERS ...... BARONG-BARONG ..... 177 7 150 20 _ 2 MODD ..... 4 BAN800 ...... NIPA ..... 47 35 8 OTHERS ..... 29 26 1 COMMERCIAL ..... 12 10 2 CONCRETE ... GAL VAN IZED IRON ...... WOOD ..... 12 10 **2** NIPA ..... OT HERS IN DUSTRIAL ..... CONCRETE GALVANIZED TRON ..... BAMBOO ..... NIPA ..... AGRICULTURAL ..... CONCRETE ....... GALVANIZED IRON ..... _ HOOD COOR MAN NIPA ..... OTHERS ..... INSTITUTIONAL ...... ONCRETE ..... GALVANIZED IRON ..... ----MDDD BAM SOO NIPA ..... OTHERS ..... OTHERS ..... CONCRETE MOOD .....

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	TAL OF	R 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS		AS BEST OS	TILE/ CONCRETE	C Q G O N	NIPA	0 T H E R S
	04113			****			
RURAL	4,183	373	52	60	1,394	2, <b>279</b>	25
SINGLE	3,499	236	-	59	1+142	2,061	1
CONCRETE	78		-	58	1	1	-
GALVANIZED IRON	1 1 • 1 9 1		-	1	180	799	-
BANBOD	341	. 2	-	-	255	83	1
NIPA	1 , 84 C 48		-	-	666 40	1,170	-
DUPLEX	158	123	~	-	8	27	-
CONCRETE	121	115	-	-	-	6	-
GALVANIZED IRON	24	a	~	_	_	16	-
BAM 600	-	•	-	~	-	-	~
NIPA	13	-	-	~	8	5	~
OTHERS	-	-	-	-	~	~	-
AP AR TH ENT/ACC ESOR IA	54	•	52	-	•	_	~
CONCRETE	-		_ <b>-</b>	-	~	-	-
GAL VAN 1ZED IRON	52		52	-	-	-	-
MOOD		4	-	-	-	-	-
NIPA			-	-	-	-	-
OT HERS	•	- •	•	~	-	~	•
BARONG-BARONG	43	6 -	-	-	244	168	24
CONCRETE			-	-	-	-	•
GALVANIZED IRON		-	_	_	3	•	•
MODD	. •		_	_	30	14	
BAMBOO		·	_	-	90	103	
OTMERS		t -	-	-	121	47	23
COMM ER CIAL	. 3	4 10	-	1	-	23	•
CONCRETE		2 2	-	-	<u>-</u>	-	•
GALVANIZED IRON		8	-	1	-	19	
BAMBOO	•	<u>.</u>	-	-	-	-	
NIPA	•	<b>-</b>	-	_	-	•	
OTHERS	•		-	-	-	_	
IN OUSTRIAL	•		-	-	-	-	
CONCRETE	•	-	-	-	-	<u>-</u>	
GALVANIZED IRON			_	-	-	-	
MOOD		<u> </u>	-	-	-	-	•
NIPA			-	_	-	-	
OTHERS			-	-	-	•	
AGRICULTURAL			-	•	-	-	•
CONCRETE	•	<b>-</b>	-	-	-	-	•
GALVANIZED IRON		<u>-</u>	_	-	Ξ	_	•
BAMBOO		<u> </u>	-	-	_	-	
NIPA		_ +	-	-	•	-	•
OTHERS			-	-	-	•	•
IN STITUTIONAL	•		-	-	-	-	•
ONCRETE		<u> </u>	-	-	-	-	•
SALVANIZED IRON			_	-	-	-	•
BAM 800	•		-	-	-	-	•
NIPA	•	 	-	-	=	-	•
OTHERS			-	-	•	-	
		-	-	-	-	-	-
CONCRETE	_			_	_	•	•
CONCRETE			_	_			
GALVANIZED IRON	• •	:	-	-	•	•	• -
GALVANIZED IRON	• •		-	- -	=	•	<u>.</u> -

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL GF	R O O F	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUMINUM/		TILE/			
HATERIAL OF WALL	UNITS	GALVANIZED IRON	ASBESTOS		COGON	NIPA	CTHERS
CAPGOCAN	2,934	187	-	7	727	1,986	27
SINGLE	2,681	174	-	5	654	L+848	-
CONCRETE	36		-	2	-	4	-
GALVANIZED IRON			-	-	-	1	-
MOOD	1,414		-	2	267	t + 004	-
NIPA	220 998		-	-	148	72	-
OTHERS	11	2	-	1 -	232 7	763 4	_
DUPLEX	24	6	-	2	6	10	-
CONCRETE	8	₩.	-	2	-	_	_
GALVANIZED IRON	-	-	-	-	-	-	_
MODD	14	-	-	-	6	8	-
BAH BOD	2	_	-	-	-	2	-
NIPA	-	-	-	-	-	-	•
OTHERS	-	-	-	-	-	-	-
APARTMENT/ACCESORIA	15	4	-	-	-	11	•
CONCRETE	_	-	-	_	_	_	_
GALVANIZED IRON	_	-	-	-	_	-	-
MOOD	13	4	•	-	_	9	-
BAM 800	-	•	-	-	-	-	-
NIPA	2	-	-	-	-	2	-
OTHERS		-	-	-	-	_	-
BARONG-BARONG	199	-	-	-	66	106	27
CONCRETE	_	-	-	-	_	-	_
GALVANIZED TRON	-	-	-	-	-	_	-
WOOD	17	-	-	-	-	17	-
BAMB00	18	-	-	-	15	3	•
M.DA	82	-	-	-	6	76	•
OTHERS	82	=	-	-	<b>4</b> 5	10	27
COMM ERCEAL	13	3	-	-	-	10	-
CONCRETE	1	ı	-	-	-	-	-
GALVANIZED IRON	12	-	-	_	-	-	-
BAMBOD	12	-				10	
NIPA	_	-	_	_	_		
OTHERS	-	_	-	-	-	-	-
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	_	_	_	_	_	_	
GALVANIZED IRON	_	_			_		<u>-</u>
WOOD	-	- -	_	_	_	_	-
BAMBOO	-	_	_	_	-	_	_
NIPA	-	-	-	-	-	-	-
DTHERS	-	-	-	-	-	-	-
AGRICULTURAL	2	-	-	-	1	1	•
CONCRETE	_	_	_	_	_	_	_
GALVANIZED BRON	_	<del>-</del>	-	_	-	-	-
WGOD	2	_	-	_	1	1	_
BAMBOO	-		_	_	<b>-</b>	-	-
NIPA	-	-	-	_	-	_	-
DTHERS	-	-	-	_	-	_	-
IN STITUT DONAL	_	_	_	_	_	_	_
ONCRETE	_	_	_	_	_	_	_
GALVANIZED IRON	_	-	-	<u>-</u>		=	-
MOOD	-	_	-	_	_	_	-
BAMBOD	_	-	-	-	-	-	_
NIPA	-	-	-	-	-	-	•
OTHERS	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
MOOD	-	-	-	-	-	-	-
BAM600	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS ************************************	-	-	-	-	-	-	-

TABLE 2. NUMBER OF DHELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

		(conti	nued)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	C T 1 0 N	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DMELLING	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COSDN	NIPA	GTHERS
URBAN	430	19	-	4	15	389	3
SINGLE	300	18	-	5	8	272	-
CONCRETE	11	8	-	ì	-	2	_
GAL VAN IZED IRON	-	-	-	ĩ	-	1.82	_
WOOD	193		_		3	-	_
BAMBGO	93		_	-	5	88	-
OTHERS	-	<del>-</del>	-	~	-	-	-
DUPLEX	2	-	-	2	-	-	<b>-</b>
CONCRETE	2	-	-	2	-	-	-
GAL VAN IZED IRON	-		_	_	-	-	-
MGOD			_	-	-	-	-
BAMBOO	•	. <del>-</del>	-	-	-	-	
OTHERS		. <del>-</del>	-	-		~	•
AP AR TH ENT/ACCESOR IA	. 11	<del>-</del>	-	-	-	11	-
ONCRETE	-		-	-	-	•	-
GALVANIZEO IRON		. <b>-</b>	-	-	-	9	_
WOOD		· <del>-</del>	-	-	_	7	_
BAMBOD		• • • · · · · · · · · · · · · · · · · ·	_	_	-	2	_
NIPA		Ξ.	-	-	-	-	-
BARONG-BARONG	. 110	, -	-	• -	7	100	3
	_		-		_	-	-
GAL VAN IZED BRON			•	-	-	. •	-
MODD		-	-	-	<del>-</del>	17	
BAMBOO		-	-	-	1	2 76	
NIPA	, 76		-	_	-	5	_
OTHERS	, 14	•	=		<del>-</del>	-	
COMM ER CIAL	,	r i	-	-	-	6	-
CONCRETE	• 1	1	-	-	-	-	-
GALVANIZED IRON		<b>-</b>	-	<u>-</u>	-	6	_
M09D	•	6 <u>-</u>	_	-	_		
BAMBOO			•	-	-	-	
NIPA		-	~	-	-	-	-
INDUSTRIAL			-	-	-	-	-
CONCRETE		<b>.</b> -	-	-	-	-	
GALVANIZED IRON			-	-	-	-	
WOOD			-	_	-	-	
BAMBOO		-	_	-	•	-	
NIPA			<u> </u>	-	-	-	. •
AGRICULTURAL			-	-	-	-	
CONCRETE	_		-	-	•	-	. •
GALVANIZED IRON			-	-	-	-	
MODD	•		-	-	_	-	
BAMBOD		<u> </u>	-	_	-	•	
NIPA			-	-	-	-	-
INSTITUTIONAL	•		-	-	•	•	
CONCRETE	•		-	-	-	•	<u>.</u> .
GALVANIZED IRON			-	-	_	-	
W000	•	-	_	-			
BAM 800	•		_	••		•	-
NIPA	•		-	,	<del>-</del>	•	-
OTHERS			-	-	<del>-</del>	•	•
CONCRETE			-		<u> </u>	-	·
GALVANIZED IRON			-				
NOOD			_	-			
NOOD	•		-	-	-		-

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF					~ U U F	
MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASSESTOS	TILE/ CONCRETE	COGON	NIPA	CTHERS
RURAL	2,504	168	_	3	712	1,597	24
SINGLE	2,381	156	-	3	646	1,576	_
CONCRETE	25		_	1	-	2	-
HOOD	2 1,221		-	-	=	1	-
BAMBOO	217		_	1	267 145	822	-
NIPA OTHERS	905	2	_	1	227	72 675	-
	11	-	-	-	7	4	-
DUPLEX	22	6	-	-	6	10	-
CONCRETE	6	6	•	-	-	-	_
MOOD	14	-	-	-	-	-	-
BAM BOO	2	-	-	-	6	8	-
NIPA	=	-	Ξ		-	2	-
OTHERS	-	-	_	_	-	_	-
APARTMENT/ACCESORIA	4	4	_	_	_	_	-
CONCRETE	_	_	_	_	_	_	-
GALVANIZED IRON	_	-	-	-	-	-	-
MODO	4	4	_	-	<u>-</u>		_
BAMBOD	-	-	-	_	-	-	-
NIPA	-	-	-	-	-	-	-
		-	-	-	-	-	-
BARONG-BARONG	89	-	-	-	59	6	24
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOO	15	<del>-</del>	-	-	-	-	-
NIPA		_	-	-	14	1	-
OTHERS	68	-	-	-	6 39	5	24
COMM ER CIAL	6	2	-	-	-	4	-
CONCRETE	-	-	-	_	_	_	-
MODD	-	-	-	-	-	-	<b>-</b> '
BAN BOO	-	2	•	-	-	4	-
NIPA	_	<del>-</del>	Ξ		•	-	-
OTHERS	-	-	•	-	Ξ.	-	-
IN DUSTRIAL	-	-	-	_	-	~	-
CONCRETE	_	_	_				
GALVANIZED IRON	_	<u>-</u>	-	-	-	-	-
WOOD	-	-	-	_	_		
BAMBOO	-	-	-	-	-	_	_
NIPA	-	•	_	-	-	-	-
	-	-	•	-	-	-	-
AGRICULTURAL	2	-	-	-	1	1	-
CONCRETE	_	-	_	_	-	_	_
GALVANIZED IRON	-	=	-	-	_	_	-
8AM 800	2	-	-	-	1	· 1	_
NIPA	_		-	-	-	-	-
OTHERS	-	-	-	<u>-</u>	<del>-</del>	-	•
INSTITUTIONAL	-	_	_	_	_	-	**
ODNCRETE	_	_		_	-	-	-
GALVANIZED IRON	-	-	-	_	-	-	-
WOOD	-	•	-	_	_	-	-
BAMBOD	-	-	-	_	-	_	_
OTHERS	-	-	=	-	-	-	<u>-</u>
THERS	-	-	_	_	-		-
CONCRETE	-	-	-	-	_	_	_
***************************************					_	_	_
GAL VAN IZED IRON	-	-	-	-	-	_	_
GAL VAN IZED IRON	=	Ξ	-	-	-	_	-
GAL VAN IZED IRON	- -	- - -	-	- -	-	=	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

		(cont	inued)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF		CTION	MATERI	AL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE (	0 G D N	N I P A	OTHERS
CARIGARA	5,519	612	-	31	16	4, 849	11
SINGLE	4,996	556	-	28	11	4,395	8
CONCRETE	132	112	-	12	-	8	-
GALVANIZED IRON			-	2	- 3	4 2,379	-
MOOD			-	14	3	353	-
BAMBOD			-	-	Ä	1,644	-
OTHERS			-	-	1	7	-
DUPL EX	. 79	16	-	2	-	61	-
CONCRETE			-	2	=	-	_
GALVANIZED IRON	· -		_	-	-	49	-
BAMBOO	· · · · · · · · · · · · · · · · · · ·	·	-	-	-	2	-
NIPA	± 1.00 mm (1.00 mm)	-	-	-	-	4	-
OTHERS	•	-	-	-	-	-	-
AP AR TH ENT/ACC ESORIA	. 4	-	-	-	-	•	-
CONCRETE		<b>.</b> -	-	-	-	-	-
GAL VAN SZED IRON		-	-	-	-	_	_
W000				<u>-</u>	-	_	_
BAMBOD			_	_	_	4	-
NIPA	•	-	-	-	-	-	-
BARONG-BARONG	. 39	0 1	-	-	5	381	3
CONCRETE			_	<del>-</del>	-	-	-
GALVAN IZED IRON			-	-	-	-	-
M000	. 24		-	-	-	24 64	_
BAM 800	. 6		-	-	2 3	290	
NIPA	2 9	5 1 5 -	_	_	-	3	_
OTHERS	•	-					
COMMERCIAL	. 40	6 37	-	1	~	8	-
UNCRETE			-	1	_	_	-
GALVANIZED IRON	•	_		-	_	4	-
MBDD		y 17	_	-	-	-	-
NIPA		-	-	-	-	4	-
OTHERS	•		-	-	-	-	-
IN LUSTR IAL		1	-	-	-	-	-
CONCRETE			-	-	-	-	-
GAL VAN IZED IRON	•	1	-	-	_	_	-
WOOD		- "	_	_	_	_	-
BAMBOD		<u> </u>	_	-	-	-	-
OTHERS		-	-	-	-	-	-
AGRICULTURAL	•	1 l	-	-	-	-	•
CONCRETE	•		-	-	-	-	· -
GALVANIZED IRON	•		-	-	-	-	
WOOD	-	1 1	-	_	_	_	
BAM 800			_	_	-	_	
NIPA		<u> </u>	-	-	-	-	
IN STITUT IONAL			_	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON			-	-	-	-	· -
MOOD	•		-	-	-	-	
BAM BOD			-		-	_	
NIPA			-	-	-	-	
OTHERS			-	-	-	-	
CONCRETE	•		-	-	-	-	-
CONCRETE				-	_	-	-
GALVANIZED IRON			_				_
GAL VANIZED IRON	•		<u>-</u>	<del>-</del>	<b>-</b> -	•	• •
GAL VAN IZED IRON	•		-	-	- - -	-	• • • •

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY, TYPE OF BUILDING,	TOTAL Number of	CONSTRU	CTIGN	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUFINUM/ GALVANIZED IRON	ASSESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
URBAN	1,70	3 312	-	9	1	1,380	1
SINGLE	1,482	2 261	-	8	1	1,212	-
CONCRETE	80	71	-	4	_	5	_
GAL VAN IZED IRON		•	-	÷	-	ź	_
BAMBOO	864 96		-	4	-	682	-
NIPA	433	•			-	95	-
OTHERS	-	•	-	-	1 -	428	-
DUPL EX	33	12	-	-	-	21	-
CONCRETE	4	•	_	_	_	_	_
GALVANIZED IRON	-	-	_	_	-	_	-
MODD	27	8	-	-	-	19	-
BAMBOD	-	•	-	-	-	_	-
OTHERS	2		-	-	-	2	-
	_	•	-	-	-	-	-
AP AR THEN T/ACCESOR IA	4	-	-	-	-	4	-
CONCRETE	-	•	-	-	-	_	-
WOOD	_	·	-	-	-	-	-
BAMBOO	_	_	_	-	-	-	•
NIPA	4	_	_	-	-	-	-
OTHERS	-	-	-	-	-		-
BARONG-BARONG	142	1	-	_	-	140	1
CONCRETE	-	_	_	_			
GALVANIZED IRON	_	_	_	_		_	_
MOOD	16	-	-	-	_	16	-
EAM 800	25	-	-	-	-	25	-
OTHERS	1 00	1	-	-	-	99	-
	1	-	-	-	-	-	1
COMMERCIAL	40	36	-	1	-	3	-
CONCRETE	22	21	-	1	-	_	_
GALVANIZED IRON	1	1	-	-	-	-	-
BAM 800	16	14	_	-	-	2	-
NIPA	1	-	-	-	_	1	-
OTHERS	-	-	-	-	-	=	-
IN CUSTR IAL	1	1	-	-	-	-	_
CONCRETE	-	_	_	_	_	_	
GAL VAN IZED IRON	1	1	-	_	_		-
MOOD	_	-	-	_	_	_	_
SAMBDO	-	-		-	_	_	-
OTHERS	_	<u>-</u>	-	-	-	-	-
	_	_	_	-	-	-	-
AGRICULTURAL	1	1	-	-	-	-	-
CONCRETE	-	÷	-	-	-	_	-
GALVAN IZED IRON	-	-	-	-	-	-	-
MOSD	1	1	-	-	-	-	-
NIPA			-	-	-	-	_
OTHERS	_	-	_	_	=	-	_
INSTITUTIONAL	-	-	-	_	-	_	-
CONCRETE	-	_	_	_	_		
GALVANIZED IRON	-	_	_	_		_	_
W000	-	_	-	-	_	_	-
8AM 800	-	•	-	_	-	-	-
OTHERS	-	-	<del>-</del> -	-	_	-	_
OTHERS	_	_	_	_	_	_	-
CONCRETE	-	-	_	_	<u>-</u>	-	-
GAL VAN IZED IRON	-	-	-	-	-	-	-
WOOD	-	-	-	_	-	-	<del>-</del>
8AM800	-	-	-	-	_	-	_
NIPA	-	-	-	-	-	-	-
OT HERS	-	-	-	_	=	-	-

MATERIAL OF WALL  UNITS GALVANIZED IRON ASBESTOS CONCRETE C O G O N N I P A O T M E R  URAL  3,816 300 - 22 15 3,469 10  SINGLE 3,516 295 - 20 10 3,183 6  CONCRETE 52 41 - 8 - 3 2 - 2 2 - 2 2 - 2 2 3 2 - 2 2 3 3 3 4 4 4 4 2 3 3 1 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	HUNICIPALITY. TYPE OF BUILDING.	TOTAL NUMBER OF		CTION		IAL OF	ROOF	
STACE 3-910 3-153 8  STACE 3-5216 295 20 10 3-153 8  CONFETT -		OMELLING	ALUMINUM/	AS B EST OS		COGON	NIPA	OTHER
SINGE STORES 32 4 1 8 3 3 3 4 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	RURAL	3,614	300	-	22	15	3, 469	10
CONCRETE   2   2   3   47   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   147   14	SINGLE	3,516	29 5	-	20	10		8
GALVANIZED IRON  1,963 245 10 3 1,967 284800  1,963 1,963 245 10 3 225 11 226 11 1,226 11 1,226 11 1,227 11 1,226 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,227 11 1,2			_	-	_			-
MANDOO				_		3	1,697	8
NIPA	MOUD			_	_	3		-
DUPLEX			_	-	-	<del>-</del>		-
CONCRETE GALVANIZED IRON 6 2 - 30 MODD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 32 2 - 2 BANSIDD 33 19 1 - 2 BANSIDD 34 1 - 2 BANSIDD 35 19 1 - 2 BANSIDD 36 1 - 2 BANSIDD 37 19 1 - 2 BANSIDD 38 19 1 - 2 BANSIDD 39 19 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 2 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30 1 - 3 BANSIDD 30	DTHERS			-	-	1	•	_
GUIVANTED TRON  ## OND   32   2   30   ## OND   32   2   30   ## AND   32   3   30   ## AND   32   3   30   ## AND   32   3   30   ## AND   33   30   ## AND   34   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   30   ## AND   35   3	DUPL EX	46	<b>.</b>	-	2	-	40	-
GALYANIZED IRON			•	-	2	-	6	Ξ
MARSOO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			_		-			_
NIPA 2 OTHERS 2  AP ARTM BHT/ACCESOR TA 2  CONCRETE 3  AND AND IZEO IRON 3  DITHERS 3  BARONG BARONG 248 5  BARONG BARONG 248 5  CONCRETE 3  GALVAN IZEO IRON 3  NIPA 3  OTHERS 3  IN DUSTR IAL 3  CONCRETE 3  GALVAN IZED IRON 3  NIPA 3  OTHERS 3  IN DUSTR IAL 3  CONCRETE 3  GALVAN IZEO IRON 4  MOO 3  MOO 4  MOO 5  MARDO 5  MARDO 7  MARD 7  MA				-	-	•	2	-
OTHERS  AP ART MENTACCESOR IA  CONCESTE  GAL VAN 12ED IRON  BANBOO  NIPA  OTHERS  BARONG—BARONG  CONCESTE  GAL VAN 12ED IRON  OTHERS  CONCESTE  CO		_	-	_	-	-	2	-
## AR TH BHT/ACC ESCR IA  CDICRETE		-	-	-	-	-	-	-
CONCRETE GALVANIZED IRON MOD MOD MIPA OTHERS  BARONG-BARONG  246  CONCRETE  GALVANIZED IRON  8  GALVANIZED IRON  9  GALVANIZED IRON  10  CONCRETE  GALVANIZED IRON  10  THERS  CONCRETE  GALVANIZED IRON  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  10  MOD  MOD  MOD  MOD  MOD  MOD  MOD  MO				-	-	-	•	-
GALVANIZEO IRON			_ *		_	_	-	_
MOID				_	-	-	-	-
BARBOO			<b>.</b> -	-	-	-	-	-
NIPA			-	-	-	_	-	-
DATHERS  BARONG - BARONG   248   5   241    CONCRETE - GALVAN IZED IRON   8   -			-	-	-	-	-	_
DARRICE ARDING 248  CONCRETE  GALVAN IZED IRON 6 - 2 89  MUDD 41 - 2 39  MH PD 195 - 3 191  H PP 2	OTHERS	•		-	-	-	•	
GALVAN IZED IRON	BARONG-BARONG	. 24	e -	•	-	5	241	2
GALYAN IZED IRON	CONCRETE			-	-	-	-	•
MODO				-	-	_	-	
### ### ### ### ### ### ### ### ### ##			_	-	_	-	-	
199   0	BAMBOO			-	_			
COMMERCIAL 6 1 5  CONCRETE					_	_	3	1
COMCRETE	OTHERS	•	•				_	_
GAL VAN IZED IRON	COMMERCIAL	•	6 1	-	-	-	5	•
MODO				-	-	-	-	
BANBOO	GAL VAN IZED IRON	•		_	-	-	2	
NIPA	WOOD		3	-	_	-	•	
OT MERS  IN DUSTR IAL  CONCRETE  GAL VAN IZED IRON  HOD 0  BAMBOO  NIPA  CONCRETE  GAL VAN IZED IRON  HOD 0  BAMBOO  NIPA  CONCRETE  GAL VAN IZED IRON  HOD 0  NIPA  OTHERS  INSTITUTIONAL  CONCRETE  GAL VAN IZED IRON  HOD 0  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS  OUNCRETE  GAL VAN IZED IRON  HOD 0  HOD			- 2 -	_	_	_	3	
IN DUSTRIAL  CONCRETE		-			-	-	-	•
GAL VANIZED IRON  MOD D  SAMBOO  NIPA  OTHERS  AGRICULTURAL  CONCRETE  GAL VAN IZED IRON  NIPA  OTHERS  INSTITUTIONAL  CONCRETE  GALVANIZED IRON  OTHERS  INSTITUTIONAL  CONCRETE  GALVANIZED IRON  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS  OTHERS			-	-	-	-	-	
GAL VAN IZED IRON  MOD 0  NIPA  GAL VAN IZED IRON  HOD 0  BAMBOO				_	-	-	-	
MOG D  BAMBOO  NIPA  OTHERS  AGRICULTURAL  CONCRETE  GALVAN IZED IRON  BAMBOO  NIPA  CONCRETE  GALVANIZED IRON  BAMBOO  NIPA  OTHERS  OTHERS  CONCRETE  GALVANIZED IRON  BAMBOO  NIPA  OTHERS  CONCRETE  GALVANIZED IRON  BAMBOO  NIPA  OTHERS  CONCRETE  GALVANIZED IRON  BAMBOO  NIPA  OTHERS  OTHERS	CONCRETE	•	-	-	-	-	-	•
BAMBOO	GAL VAN 17ED IKUM *******	•		-	-	-	-	ı
NTPA OTHERS  AGRICULTURAL  CONCRETE GALVAN IZED IRON HIPA OTHERS  INSTITUTIONAL  CONCRETE GALVANIZED IRON HIPA OTHERS  OTHERS  CONCRETE GALVANIZED IRON HIPA OTHERS  CONCRETE GALVANIZED IRON HIPA OTHERS  CONCRETE GALVANIZED HIPA OTHERS  CONCRETE GALVANIZED HIPA  OTHERS  CONCRETE GALVANIZED HIPA	MAMPING	•		-	-	-	-	•
AGRICULTURAL  CONCRETE	NIDA	•		-	-	•	_	
CONCRETE	OTHERS	•		•.	-	_		
GAL VAN IZED IRON	AGRICULTURAL	•		-	-	-	•	•
GAL VAN IZED IRON	CONCRETE	•		-	-	-	-	
### ##################################	GAL VAN IZED IRON	•	-	-	_	_		•
NIPA OTHERS  INSTITUTIONAL  CONCRETE GALVANIZED IRON BAMBOO OTHERS  CONCRETE OTHERS  CONCRETE GALVANIZED IRON  OTHERS  CONCRETE GALVANIZED IRON  OTHERS  CONCRETE GALVANIZED IRON  OTHERS  CONCRETE GALVANIZED IRON  OTHERS	MBOD	•	-	_	-	_		-
OTHERS	RAN BOD	•	-	-	-	_	-	-
CONCRETE	OTHERS	•	= =	-	-	-	•	•
GAL VAN IZED IRON				-	-	-	•	•
GAL VAN IZED IRON	CONCRETE	•		-	-	<b>-</b>	•	•
### ### ##############################				-	-	. <del>-</del>	•	_
BAM BOO	MOOD	•	-	-	-			•
OT HERS  CUNCRETE  GAL VAN IZED IRON	BAM BOO	•	<u>-</u>	Ξ	-	-		-
CDNCRETE	NIPA	•	-	-	. <del>-</del>	. <del>-</del>		-
CONCRETE  GAL VAN IZED IRON  BAMBOO  NIPA				_		. <b>-</b>		-
GALVANIZED IRON				_	. <del>-</del>			-
MOD D			-	=	,	. <del>-</del>		-
BAMBOO				-		-		-
NIDA	BANROO			-		<u> </u>		-
OTHERS	NIDA	•		•	•	<u> </u>		-
•	OTHERS	•	-	-	·			-

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED:

URBAN AND RURAL, BY RUNIGIPALITY: 1970

(continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	TAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DIELLING	ACUPINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
CULABA	1,470	230	_	1	79	1, 134	•••••••••
SINGLE	1,378	202	_	1	74	1,096	26 5
CONCRETE	13	13	_	_	_		,
GALVANIZED IRON	-	• -	-	-	_	-	-
MOODBAHBOO	1,150 23		-	1	59	899	2
NIPA	188		_		7	16	-
OTHERS	4	-	-	-	8 -	177	3
CUPLEX	43	24	-	-	-	19	-
CONCRETE	-	-	-	-	_	_	
GALVANIZED IRON	.=	-	-	-	-		_
BAMBOO	41	24	-	-	-	17	-
NIPA	z	-	-	=	-	-	-
OTHERS	=	-	-		_	5	-
AP AR TH ENT/ACCESOR IA	7	4	-	_	-	3	-
CONCRETE	_	_	_	_			
GALVANIZED IRON	-	-	Ξ	-	-	-	-
MDOD	7	4	-	_	-	3	-
BAMBOD	-	•	-	-	-	Ξ	-
OTHERS	-	-	-	-	-	-	-
BARONG-BARONG	40	-	-	-	5	14	
CONCRETE	_	_			_	• •	21
GALVANIZED TROM	_	_	-	-	•	-	-
MOOD	2	-	_		-	-	-
BAMBOD	1	-	-	-	_	2	ī
OTHERS	13 24	<del>-</del>	-	-	3 2	10 2	-
COMM ER CIAL	2	-	-	-	-	2	20
CONCRETE	-	-	_	_			
GALVANIZED IRON	-	-	-	_			•
MDOO	2	-	-	-	-	2	-
NIPA	_		-	-	-	<u>-</u>	-
OTHERS	-	-	Ξ.	-	-	-	-
INDUSTRIAL	-	-	-	-	-	_	-
CONCRETE	_	_					-
GALVANIZED IRON	-	_	-	-	-	-	-
MOOD	-	-	-	-	-	Ξ	-
BAMBOD	-	-	-	-	-	_	-
OTHERS		-	-	-	-	-	-
AGRICULTURAL	-	_	_	-		-	•
CONCRETE				_	-	-	•
GALVANIZED IRON	_	-	-	-	-	_	_
W000	_	<u>-</u>	-	-	-	-	-
BAN 800	_	-	-	-	-	-	•
NIPA	-	-	-	-	-	-	-
DTHERS	-	-	-	•	•	_	-
INSTITUTIONAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	_	_	
GALVANIZED IRON	-	-	_	-	-	<u>-</u>	-
BAMBOD AAAAAAAAAAAAA	<u>-</u>	-	-	-	-	-	-
NIPA	-	-	_	<u>-</u>	-	-	~
OTHERS	•	-	-	_	-	-	-
OTHERS	-	-	-	_	-	- -	-
CONCRETE	_	_	-	-			•
GALVANIZED IRON	-	-	-	-	_	-	-
MOOD	-	•	-	-	-	-	-
MIPA	_	<u>-</u> -	-	-	-	-	_
OTHERS	-	-	-	-	-	-	•
,			_	-	-	_	

COLARA IS MORAL IN ITS ENTIRETY.

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 197#

(continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL DF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
DAGAMI	3,681	460	+	-	47	3, 131	29
\$1NGLE	2,81	417	-	-	36	2,356	6
CONCRETE	51		-	-	-	2	-
GALVANIZED IRON	1,506		_	_	- 8	1,141	3
BAMBOD	1,113		-	-	17	1,088	2
NIPA	132	1	-	-	11	11 <del>9</del> 2	1
OTHERS	i		-	_	_		_
DUPL EX	80	34	-	_	-	46	•
CONCRETE	•	6	<del>-</del>	_	-	-	-
MOOD	54		_	_	-	26	-
BAMBOD	-		_	-	-	9	-
NIPA	13	<u> </u>	_	-	-	11	-
OTHERS	•	-	-	-	-	•	-
AP AR TH ENT/ACCESOR IA	!	4	-	-	-	1	-
CONCRETE	•		-	-	-	-	-
GALVANIZED IRON		-	-	-	-	-	_
WOOD			-	-	_	1	_
BAMBOO	1	-	=	_	-		-
OT HERS	•	-	-	-	-	-	-
BARONG-BARONG	74:	-	-	-	11	709	23
ONCRETE		<del>.</del> -	-	-	-	-	-
GALVANIZED IRON	1	ı -	-	-	+	1	-
W900	24		-	-	-	24	.2
BAMBOO	52		-	_	6	509 137	11
NIPA	14) 41		-	-	1	38	10
Utners the test to		•			-		
COMM ER CIAL	4:	2 23	-	-	-	19	-
CONCRETE	1		-	-	-	-	-
GALVANIZED IRON	3.	 9 22	-	_	_	17	_
BAMBOO		, }	_	-	-	2	_
NIPA	•		-	-	-	-	-
OTHERS	•	-	-	-	_	-	-
INDUSTRIAL	;	ı i	-	-	-	-	-
CONCRETE			_	_	-	-	-
GALVANIZED IRON	•	<del>.</del> -	-	-	-	-	-
MOOD		1 -	<u>-</u>	-	_		_
BAMBOO	·	-	_	_	-	-	_
OT HERS	•		-	-	-	-	-
AGRICULTURAL			-	-	•	-	-
CONCRETE			_	-	_	-	-
GALVANIZED IRON		-	_	-	-	-	-
WOOD			-	-	-	-	-
BANBOO		-	-	-	<del>-</del>	_	-
NIPA			-	Ξ	=	-	-
INSTITUTIONAL	:	1	-	-	_	-	-
CONCRETE			-	-	_		•
GALVANIZED IRON			-	-	-	-	-
MD00		1	-	-	-	-	-
BAMBOO	•	<u> </u>	-	_	-	Ξ	_
NIPA		-	-	-	-	-	-
OTHERS			-	-	•	-	-
CONCRETE			-	-	_	-	-
GALVANIZED IRON	•		~	-	-	-	
MODD	•		-	-	-	-	-
BAMBOO	•	- -	<del>-</del>	-	-	<u>-</u>	_
OTHERS			=		-	_	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTIGN	MATER	IAL OF	ROGF	
AND CONSTRUCTION MATERIAL OF WALL	DIELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
RBAN	640	196	-	-	2	441	1
SINGLE	542	161	-	-	2	379	
CONCRETE	25	25	-	_	-		-
GALVANIZED IRON	369	136	-	-	-	_	-
BAMBQQ	120		-	-	1 1	252 119	-
NIPA		· -	-	-	-		_
OTHERS	-	<del>-</del>	-	-	•	-	-
OUPL EX	25	10	-	-	-	15	-
GALYANIZED IRON	-	-	-	_	-		_
MODO	16		_	-	_	8	-
BAMBGO	7		-	-	-	ž	_
NIPA	-		-	-	-	<u>.</u>	-
OTHERS	-	• -	-	-	-	-	-
AP AR THENT/ACCESOR SA	4	4	-	-	_	-	~
CONCRETE	-	. <u>-</u>	_	_	_	_	-
GALVAN IZED IRON	-		_	_	_	_	_
WOOD	4	4	-	-	-	-	-
BANBOD	-	• -	-	_	-	-	_
OTHERS	-	· <u>-</u>	_	-	-	-	-
BARONG-BARONG	44	_	_	_	_	43	1
							•
GALVANIZED IRON	_	<del>-</del>	-	-	-	-	-
WDOD	3	_	_	-		3	-
BAM 800	34		_	_	_	34	-
NIPA	•		-	-	-	4	-
OTHERS	3	-	-	-	-	2	1
COMMERCIAL	24	20	-	-	-	4	-
CONCRETE	_	<b>-</b>	-	-	2	-	-
MOOD	24	20		_	_	- Ā	-
BAMBOD	-	-	_	_	_	7	-
HIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
INDUSTRIAL	1	1	-	~	-	-	-
CONCRETE	-	<b>_</b>	-	_	-	-	-
GALVANIZED IRON	-	•	-	-	-	-	-
M000	1	1	-	-	-	•	-
NIPA	_	_	-	-	-	-	-
GTHERS	-	-	-	-	-	-	-
AGRICULTURAL	-		-	_	-	-	-
CONCRETE	_	_	_	_	_	_	_
GALVANIZED IRON	_	-	-	_	-	-	-
MOOD	-	•	-	_	-	-	-
BAM 800	-	•	-	_	~	-	-
NIPA	-	· <del>-</del>	/ <del>-</del>	-	-	-	-
OTHERS	•	-		_	_	•	~
INSTITUTIONAL	-	-	-	-	-	-	~
CONCRETE	-	_	-	-	-	-	-
MOGO	_		-	Į.	Ξ.	_	-
BAN BOO	-	<b>-</b>	-	-	-	-	-
NIPA	-	-	•	-	-	-	-
OTHERS	-	-	•	-	*	-	-
OTHERS	-	<del>-</del>	-	~	•	-	-
CONCRETE	-	<del>-</del>	•	_	<del>-</del>	-	-
GAL VAN IZED IR ON	-	. <del>-</del>	-	-		_	-
BAM600			-	_	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	_

HUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	R 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING FINITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
RURAL	3,047	284	-	-	45	2,690	28
SINGLE	2,273	256	-	-	34	1,977	6
CONCRETE	32		-	-	-	2	-
GALVANIZED IRON			-	_	7	889	3
MODD			-	-	16	969	2
NIPA			-	-	11	111	1 -
OTHERS			_	-	•	31	-
OUPLEX			_	_	~	-	-
GAL VAN IZED IRON		6 -	-	•	-	-	-
MOSO ***********************************	36	18	-	_	-	18	-
BAM 800	2		-	_	~	. 2	-
NIPA		-	-	-	•	11	_
OT HERS	•	•       •	-	•	•	-	_
APARTHENT/ACCESORIA	. 1	•	-	-	~	1	-
CONCRETE	-		-	~	•	-	-
GALVANIZED IRON		. <i>-</i>	-	-	←	-	-
MODD		<del>-</del>	- '	-	~	- ī	
BAHBOO	. 1	· -		_	-		-
NIPA			-	~	•	-	-
BARONG-BARONG	699	-	-	-	11	666	22
	_	_	_	~		_	_
CONCRETE		-	-	-	-	1	-
HODD	_	-	-	-	•	21	. 2
BAM BOD	492	<u>-</u>	-	-	6	475	11
NIPA	137		-	-	1	133 36	9
OTHERS	. 46	-	-	-	•	_	•
COMMERCIAL	. 19	3	-	~	•	15	•
CONCRETE			-	~	-	-	-
GAL VAN IZED IRON			_	-	_	13	_
WOOD		-	_	~	-	2	-
NIPA		-	-	-	-	-	-
OTHERS	•	-	-	-	-	-	-
INDUSTRIAL	,		-	-	-	-	-
CONCRETE	,	-	-	-	-	-	-
GALVAN IZED IRON			~	~	-	-	-
MD05		- +	-	-	_	-	-
BAMBOD			-	-	-	_	-
OTHERS			-	~	<u>.                                      </u>	-	-
AGRICULTURAL	•		-	-	-	-	-
CONCRETE			-	-	-	-	_
GALVAN IZED IRON			~	-	-	-	-
MDOD			~	~	-	-	-
BAM 800	•		~	_	-	-	-
NIPA	•		-			_	-
OTHERS	•	_	<del>-</del>				_
INSTITUTIONAL	•	1	•	-	-	_	•
CONCRETE	•		_	-	-	_	
MOOD	•	1 1	-	-	-	-	
BAM 800	-	<u> </u>	-	-	•	-	-
NIPA	•		-	_	-	-	
OTHERS	•		•	-	-	-	_
OTHERS	•		-	-	-	-	•
CONCRETE			-	-	-	-	
GALVANIZEO TRUN			-	-	•	-	
BAMBOO			-	-	-	-	·
NIPA	•		-	-	-	-	
OTHERS	-		-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

UNB AN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	•	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF					R 0 0 F	
MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	CDGDN	NIPA	OTHERS
OUL ING	4,91	468	-	20	21	4, 381	22
SINGLE	4,608	451	•	8	13	. 4,125	11
CONCRETE GAL VAN IZED RON	120		-	3	-	17	-
WOOD	2,126		-	-	-	5	-
BAMBOO	767		-	5	1 8	1,782	2
NIPA	1,543	12	-	_	ž	771 1,527	5 2
OTHERS	26	1	-	-	2	23	-
DUPL EX	30	2	-	12	6	10	-
CONCRETE	2	2	-	_	-	-	
GALVANIZED IRON	6		-	-	6	_	_
BAM BOO	18	•	-	12	-	6	-
NIPA	-	<u>-</u>	_	-	~	-	-
OTHERS	_		_	-	_	4	-
AP AR TH ON T/ACC ESOR IA	_	_	_	_	-	-	-
CONCRETE	_	_	_	**	•	-	-
GALVANIZED IRON	_		-	-	-	-	-
MBGD	_	-	-			-	-
BAM800	-	-	-	_	-	_	-
NIPA	-	-	-	-	-	-	_
		-	-	-	•	-	-
BARONG-SARONG	240	-	•	-	2	227	11
CONCRETE	6	-	-	-	-	6	-
GALVANIZED IRON	5	-	-	-	-	-	-
BAMBOO	59	_	-	-	-	5	-
NIPA	144	_	-		2	54 141	5
OTHERS	26	-	-	-	<i>-</i>	21	1 5
COMM ER CIAL	34	15	-	-	-	19	-
CONCRETE	2	2	-	-	_	_	_
GALVANIZED IRON		.=	-	-	-	-	_
BAMBOO	29 2	13	-	-	-	16	-
NIPA	ī	_		_	-	2	-
OTHERS	-	-	-	-	-	1 -	-
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	_	_	_	
GALVANIZED IRON	-	-	-	-	_	-	-
MOOO	-	-	-	-	_	-	•
NIPA		-	-	-	•	-	-
OTHERS	-	-		-	-	-	-
AGRICULTURAL	_	_		_	-	•	-
CONCRETE	<del>-</del>	_	•	-	-	•	-
GALVANIZED IRON	-	<del>-</del>	-	-	-	-	-
W000	_	-	-	-	-	-	-
BAMBOO	_	-	-	_	_	-	_
NIPA	-	-	-	_	-	-	-
OTHERS	-	-	-	•	-	-	-
INSTITUTIONAL	-	-	-	-	•	-	-
ONCRETE	-	-	-	_	_	_	_
GALVANIZED IRON	-	-	_	_	-	-	=
MOOD	-	-	-	-	-	-	-
NIPA	_	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	<del>-</del> -
OTHERS	-	-	-	_	-	- -	<u>-</u>
CONCRETE	_	_	-	-	-	_	_
GALVANIZED IRON	-	-	-	_	-	-	_
MDOD	-	=	•	-	-	-	_
NIPA	-	-	•	•	-	-	-
OTHERS	-	-	-	-	-	-	=

			inued)				
HUNICIPALITY, TYPE OF BUILDING.	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIFA	OTHER
JRBAN	1,126	228	-	15	ı	882	-
SINGLE	1,056	213	-	3	1	839	-
CONCRETE	60	_	-	2	- -	5	- -
GALVANIZED IRON	1 661		_	1	-	504	-
MDOD	47	=	_	-	1	46	-
NIPA	2 84		-	-	=	282	-
OTHERS	3	1	-	-	-	2	_
DUPLEX	18	2	-	12	-	•	-
CONCRETE	2		-	-	-	-	-
GALVAN IZED IRON	-			12	-		-
WDDD	16		_		-	-	-
NIPA	-		-	-	-	-	_
OTHERS	-	• •	-	-	•	-	•
APARTMENT/ACCESORIA			-	-	-	-	-
CONCRETE	-		-	_	-	-	-
GALVANIZED IRON		•	-	· <del>-</del>	-	_	-
MOOD	-	_	-	-	-	-	-
BAM 809.			_	-	-	-	-
OTHERS	•	<b>-</b>	-	-	-	-	•
BARONG-BARONG	. 21	-	-	-	•	27	•
MNCRETE			-	-	-	-	•
GALVAN IZED IRON		-	-	-	-	-	'
WOOD			-	_	_	_	•
BAMBOO	,	<u> </u>		-		27	•
NIPA	, 21		-	-	-	-	•
COMM ER CTAL	. 2	5 13	-	-	-	12	•
ONCRETE		ı i	-	<u>-</u>	_	-	
GALVANIZED IRON	•	 3 12		_	-	11	
MOOD	. 2		-	_	-	-	
BAMBOO			-	•	-	1	
OTHERS		-	-	-	-	-	
INDUSTRIAL	•		-	-	-	-	
CONCRETE	•		-	-	-	-	
GALVANIZED IRON	•	- "	-	-	_	_	•
MOOD	•		_	_	-	-	
BAMBOO	•	<u>-</u>	_	_	_	-	
NIPA	•	<u> </u>	-	-	-	-	•
AGRICULTURAL			-	-	-	-	•
			_	-	_		-
CONCRETE			-	-	-	-	•
MOOD			-	-	_		•
BAMBOO			-	-			•
NIPA	•	<del>-</del> -	_	-	-		-
OTHERS	•	-	_		_		_
INSTITUTIONAL	•	•	-	-	_		-
CONCRETE		<u>-</u>	-	_	_		-
GALVANIZED IRON			-	-	. <del>-</del>		-
BAMBOD			-	-	-		<del>-</del> -
NIPA	•		-	-			-
OTHERS			_	_	. <b>-</b>		-
		_	-				_
CONCRETE	•	-	-	-			<del>-</del> -
MODD ***********************************	•		-	-	• • -		<del>-</del>
BAMBDO	•		<del>-</del>				-
NIPA			-	-			_
OTHERS			_		-		_

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY RUNGCIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CORSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MAYER IAL OF MALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
RURAL	3,786	240	-	5	20	3,499	22
SINGLE	3,552	238	-	5	12	3, 286	11
CONGRETE	60	•	-	1	•	12	-
MOOD	1,465		_			5	-
BAMBOO	740		-		7	1,278 725	4 5
NIPA	1,259		_	-	ż	1,245	ź
OTHERS	23		-	-	2	21	-
OUPL EX	12	<del>-</del>	-	-	6	6	-
CONCRETE	-	. +	-	-	-	-	-
MOOD	2		_	-	6	-	-
BAMBOO	-				-	2	<u>-</u>
NIPA	4	_	_	_	-		-
OTHERS	-	-	-	-	_		_
AP AR TH BYT/ACC ESOR IA	-	. <u>-</u>	-	_	_	_	
ONCRETE	_		_	_	_	_	_
GALVANIZED IRON	-	- -	_	_	-	-	-
MOOD	-	· <u>-</u>	-	-	-	-	-
BANBOU	-	-	-	-	-	-	-
NIPA	-	•	_	-	-	-	-
	_	•	-	-	-	-	-
BARONG-BARONG	213	-	-	-	2	200	11
CONCRETE	6		-	-	-	6	-
GALVANIZED TRON	Ξ	_	-	-	-	-	-
MOODBAMBOD	5 59		-	-	-	. 5	=
NIPA	117		_	_	2	54 114	5 1
OTHERS	26		-	-	-	21	5
COMMERCIAL	9	2	-	-	-	7	-
CONCRETE	1	1	-	-	-	-	_
GALVANIZED IRON	-	_	-	-	-	-	-
MOOD	6 2		-	_	_	5	-
NIPA	-	_	_		-	2	-
OTHERS	-	-	-	-	-	-	Ξ.
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	_	_	_	_	_	_	_
GALVANIZED IRON	_	_	-	-	_	-	_
WOOD	-	-	_	-	-	-	_
BAMBOO	~	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	_	-	-	-	-	-	-
AGRICULTURAL	_	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	_
GALVAN IZED IRON	-	-	-	-	-	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA	_		-	_		-	_
OTHERS	-	_	-	-	-	-	-
INSTITUTIONAL	-	-	-	_	-		-
CONCRETE	_	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOO	-	-	-	-	-	-	+
NIPA	_	-	<u>-</u>	<del>-</del>	-	-	<u>•</u>
OTHERS	-	-	-	-	-	-	-
OTHERS	_	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	_
GALVANIZED IRON	•	-	-	-	-	-	-
BAMBOO	~	_	-	<del>-</del>	_	-	
NIPA	-	-	-	-	-	_	_
OTHERS	-	-	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

		(conti	nued)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
HILDNGOS	6,466	540	-	4	1,663	4, 200	59
SINGLE	6,287	516	-	4	1,641	4,096	30
CONCRETE	50		-	2	-	7	-
GALVANIZED IRON	1,436		-	- 2	229	778	5
BAMBOO	2,579	_	-	-	1,347	1,160	20
NIPA	2,194		-	_	55 10	2,12 <b>8</b> 15	5
OTHERS	25	_	-	-	10		_
DUPL EX	33		-	<u>-</u>	7	20	_
CONCRETE	19		-			15	_
MODD	11		<del>-</del>	-	-	5	-
BAM 800	2		-	-	2	-	<b>-</b>
NIPA	-	•	-	-	-	_	-
OTHERS		• •	-	_	_	3	_
AP AR TH ENT/ACC ESOR IA	3	•	-	-	_	_	
CONCRETE	•	-	-	-	-	-	_
MOOO		_	_	-	-	-	-
BAMBOG	3	-	-	-	-	3	-
NIPA		. <del>.</del>	-	-	-	-	=
BARONG-BARONG	. 11:	5 -	_	-	15	71	29
CONCRETE			-		-	_	_
GALVAN IZED IRON		-	-	-	-	-	-
MOOD		<u> </u>	-	-	-	-	-
BAMBOD	2: 5:		_	_	12 1	12 57	_
OTHERS		_	-	_	2	2	28
COMM ERCIAL		5 17	-	_	-	•	•
CONCRETE	•	9	_	_	_	-	-
GAL VAN IZED IRON	1		-	-	-	-	-
MOOD	1	•	-	-	-	2	-
NI PA		•	-	-	-	ī	-
OT HERS		-	-	-	-	-	•
IN DUSTRIAL	-	•	-	-	-	-	-
CONCRETE	-		_	-	-	-	-
GAL VAN IZED IRON		-	-	-	-	-	-
MDOD			<u>-</u>	-	-	_	-
NIPA			_	-	_	_	_
OT HERS	-		•	-	-	-	•
AGRICULTURAL	. 1	. <del>-</del>	-	-	-	1	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON		-	_	-	-	_	-
BAMBOD			-	-	-	-	-
NIPA	1	<u> -</u>	-	-	-	1	-
OTHERS	,	-	-	•	-	-	-
IN ST ITUT IONAL		1	-	-	-	-	-
CONCRETE		<u> </u>	-	<del>-</del>	-	-	-
WOOD		i	_	•	•	-	-
BAN BOO	•		-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS		- -	-	-	-	-	-
CONCRETE			-	-	-	-	_
GAL VAN IZED IRON	•	<b>-</b>	_	-	-	-	-
W000			-	-	-	-	-
BAMBOO		- <del>-</del>	-	_	-	-	-
OT HERS		- -	-	-	-	-	-

TABLE 2. NUMBER OF DHELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

HUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION	TOTAL NUMBER OF		CTION	HATER	IAL OF	R 0 0 F	
AND CONSTRUCTION MATERIAL OF WALL	UNITS	ALUPINUM/ GALVANIZED IRON	AS BESTOS	CONCRETE	COGON	NIPA	OTHER
RBAN	761	139	-	1	-	628	-
SINGLE	724	124	-	1	-	599	-
CONCRETE	22	20	-	-	-	2	-
GALVANIZED IRON	291		-	ī	-	194	_
BAMBOO	72		-	<b>.</b>	-	70	_
NIPA	333		-	-	-	333	-
OTHERS	•	-	-	-	-	-	-
CUPL EX	15	-	-	-	-	15	-
CONCRETE			-	-	-	.=	-
GALVANIZED IRON	15	-	-	_	-	15	-
BAMBOO			_	-	-	_	-
NIPA			-	-	-	-	
OT HERS	-		-	-	-	-	-
APARTMENT/ACCESORIA			-	_	-	-	-
CONCRETE		. <u>-</u>	-	_	-	-	,
GALVANIZED IRON	-	-	-	-	-	-	•
1000	-	• •	-	-	-	-	•
BAMBOO	•		-	-	-	-	
NIPA			-	-	Ξ.	-	
BARDNG-BARDNG	14	-	-	-	-	14	
CONCRETE			-	-	-	-	,
GALVANIZED IRON	-		-	-	-	-	
M000	-	· -	-	-	-	-	
BAM800	- 1	-	-	-	-	-	
OTHERS	14	: :	-	=	=	14	
COMMERCIAL	14	14	-	-	-	-	
CONCRETE	5		-	-	-	-	
GAL VAN IZED IRON	1	_	-	-	-	-	
BAM BOO	7	<u> </u>	_	_	_	-	
NIPA	-	· -	-	-	-	-	
OT HERS	-	· -	-	-	-	-	
IN DUSTRIAL	-	-	-	-	-	-	
CONCRETE		. <del>-</del>	-	-	-	-	
GAL VANIZED TRON	-	· -	-	-	-	-	
W000	-	•	-	-	-	-	
NIPA			-		_	-	
OTHERS		- <b>-</b>	-	-	-	-	
AGRICULTURAL			-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON		-	-	-	-	-	
WDOD			-	-	-	-	
BAM BOO	1		-	_	_	_	
NIPA			-	-		_	
	1	. 1	_	-	_	_	
INSTITUTIONAL	J		-	-	_	-	
GALVANIZED IRON		- <del>-</del>	-	-	-	-	
MDBD	j	i 1	-	-	-	-	
BAM BOO		• -	-	-	-	-	
NIPA	:	: :	-	-	-	_	
OTHERS			-	_	-	-	
CONCRETE			_	-	-	_	
GAL VAN IZED IRON		<del>.</del>	-	-	•	-	
MOD 0	•	-	-	-	-	-	
BAMBOO			-	-	_	-	
NIPA		_					

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

UNBAN AND RURAL. BY MUNICIPALITY: 1970

(continued)

	****	CONSTRU	C T T G H	MATER	IAL OF	ROOF	
MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	TOTAL NUMBER OF DWELLING UNITS			TILE/	COGON	NIPA	OTHERS
, 100 mg april 100 mg mg mg mg mg mg mg mg mg mg mg mg mg			. 44 47.	3	1,663	3,572	59
RURAL	5,698		_	3	1,641	3,497	30
SINGLE	5,563			2	1,041	5	
CONCRETE	26	_	-	-		-	- 5
WOOD	1,139		<u>-</u>	1	229 1,347	584 1,098	20
BAMBOO	2,507 1,867		Ξ	_	55	1,795	5
OTHERS	25	-	~	-	10	15	-
DUPL EX	L	6	-	-	7	5	-
CONCRETE	:	; -	-	-	5	-	-
GALVANIZED IRON	11		-	-	_	5	-
MODD	2.0	-	_	-	2	-	-
NIPA	-	_	_	-	-	-	-
OTHERS	•	-	-	-	~	-	-
AP AR TH BIT/ACC ESOR IA	3	-	-	•	•	3	-
CONCRETE	•		-	-	-	-	_
GALVANIZED IRON			-		-	• •	_
WB00		- 3 -	_	-	-	3	•
SAMBOO		-	_	_	-	-	•
OTHERS			-	-	-	-	-
BARONG-BARONG	. 10	ı -	-	-	15	57	29
CONCRETE			-	~	-	-	-
GALVANIZED TRON			-	~	-	•	
WOOD	,	-	_	-	12	12	
BAMBOD		•	_	-	î	43	=
NIPA			-	-	2	2	28
COMPLEX CIAL	. 1	2 3	-	-	-	9	-
CONCRETE	•		-	-	-	-	-
GALVANIZED IRON	•	- 3 1	_	_	-	2	-
BAMBOO		8 2	-	-	-	6	-
NIPA		i -	_	-	-	1	-
OTHERS	•	-	-	-	-	-	•
IN DUSTRIAL	•		-	-	-	-	-
CONCRETE	•		~	1.00	-	-	-
GALVANIZED IRON			-	-	-	-	-
W000		-	_	-	-	_	-
NIPA			_	-	•	-	-
OTHERS			-	-	-	-	-
AGRICULTURAL	•	ı -	-	-	-	1	•
CONCRETE		<u>.</u>	-	-	•	-	-
GALVANIZED IRON	•	-	-	-	-	_	
WOOD					-	-	
BAMBOD		1 -	_	_	•	1	
DT HERS	•	<b>:</b> -	-	-	-	-	-
IN STITUT IONAL	•		-	-	-	-	
CONCRETE	•		-	-	-	-	•
GALVANIZED IRON		-		-	<del>-</del>	_	
WOOD			-		-	-	
NIPA			ے ۔	-	-	-	
OTHERS	•	-	-	-	-	•	. ,
OTHERS	•		-	-	-	_	
CONCRETE		<b>.</b>	-	-	-	-	
GALVANIZED IRON				Ī	-	-	. ,
BAMBOD				-	-	-	•
NIPA OTHERS	q			-	<b></b>		

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	RODF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUFINUM/	·	T ILE/		*	
MATERIAL OF WALL		GALVANIZED IRON	ASSESTOS		COGON	N I P A	OTHERS
HINDANG	2,340	365	-	2	442	1, 525	6
\$INGLE	2,307	349	~	2	441	1,511	4
CONCRETE	73		~	2	2	7	-
GAL VAN IZED IRON	5	·	-	-		-	
W000	513		-	-	29	227	1
BAMBOO	939		-	-	407	506	3
NIPA	775 2		-	-	3	769 2	-
OUPL EX	22	12	-	-	-	8	2
CONCRETE	4	•	-	-	-	-	-
GALVANIZED TRON	-		-	-	•	-	=
W00D	18		-	-	-	6	2
BAMBOO	-		-	<u>-</u>	-		_
NIPA	_	Ξ			_	_	_
U'MERS ****************		_	-	_	_		_
AP AR THER T/ACCESOR IA	3	3	~	-	-	-	-
CONCRETE	~	-	-	-	•	-	-
GALVANIZED TRON	=		-	-	-	-	-
W000	3	3	-	-		-	_
BAMBOO	-	-	•	-	· •	-	
NIPA		-	_	_		_	-
BARONG-BARUNG	5	-	-	_	1.	4	-
CONCRETE	•4		_	_		_	_
GALVANIZED IRON		-	-			_	-
WOOD		-	-	-	-	<b>-</b>	-
BAMBOD	1	-	-	-	1	_	-
NIPA	4	-	••	_	-	4	-
OTHERS	•	-	•	•	-	-	-
COMM FRCTAL	3	i	•	-		2	-
CONCRETE	_	<del>-</del>	•	-	~	-	-
GALVANIZED IRON		•	~	-	~	-	-
MDOD	1 7	1	•		-	2	-
NIPA	, ,,		-		-	-	-
OTHERS	-,			-	-	-	•
IN DUSTRIAL	-	•		-	. ~	-	-
CONCRETE	-	.**		77	**		
GALVANIZED IR DE	*				-		**
W000		-	•	-	•	-	•••
BAH800	100				+	ale.	
NIPA				-	•	٠.٠	
OTHERS		•		e	**		•
AGRYCULTURAL					•	•	•
CONCRETE							
GAL VAN IZED THON	_	-		-	***	-	<u>-</u> '
MO50				•	~	-	•
BAMEOG		-		_	-	· <del>-</del>	-
NIPA	**			A.	~		•
OTHERS DEFENDED AND THE OTHER		<b>V</b>		~	-	-	-
INSTITUTIONAL	•	**		-	-	-	-
WHERETE			t <del>e</del>	-	~	-	-
GALVANIZED IRON	-	-	19	-	-	_	-
W000	-	-	-	-	•	-	-
BAMB00	-	-	-	-	•	-	-
NIPA	-	-	-	-	:	-	=
OTHERS	_	_	_	_	~	-	_
CONCRETE		_	-	-	-	_	-
GALVANIZED IRON	_	-	-	-	-	-	-
MD00	-	-	~	-	•	_	-
6AM600	-	-	~	-	•	-	-
NIPA	-	-	-	-	•	-	-
OTHERS	-	-	•	-	•	-	-

NUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL DF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS B EST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
IRBAN	450	106	-	1	-	340	3
SINGLE	428	95	-	1	-	331	1
CONCRETE	32		-	1	-	1	=
GALVANIZED IRON	111		_	-	-	50	1
BAMBOO	84		_	-	-	64	-
NIPA	199	-	-	-	•	195	-
OTHERS	1	-	-	-	-	1	_
DUPL EX	16	8	-	-	-	6	2
CONCRETE	•	_	-	_	-	-	-
GAL YAN IZED IRON	10		_	-	_	6	2
BAMBOO	1.	-	_	-	-	-	-
NIPA			_	-	-	-	-
OTHERS	•	-	-	-	-	-	-
AP AR THENT/ACCESOR TA	:	3	-	-	**	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON		<b></b>	-	-	-	-	-
W00D	3	3	-	-	-	_	
BAMBOO	•	-	_	-		_	_
NIPA		-	-	-	-	•	-
BARONG-BARONG	:	3 -	-	-	-	3	-
200 CO 676			_	_	-	-	-
GALVANIZED IRON		-	_	-	-	-	-
WOOD			_	-	_	-	-
BAMBOO		- •	-	-	-	=	-
NIPA		3 -	-	-	-	3	_
OTHERS	•	-	-	-	_	_	
COMM ER CTAL			-	-	-	-	-
CONCRETE			-	-	<del>-</del>	-	-
GALVANIZED IRON		<u> </u>	_	_	-	_	-
BAMBOD			-	-	-	-	-
NIPA			-	-	-	-	<b>-</b>
OTHERS		<u>-</u>	-	-	-	-	_
IN OUSTRIAL		-	-	-	-	-	-
CONCRETE			-	-	*	-	-
GALVANIZED IRON			-	-	-	-	-
¥000		-	•	<del>-</del>	-		-
BAMBOO	i	• •		-		_	_
NIPA		-	-	-	~	-	-
AGRICULTURAL	,		-	-	-	-	-
CONCRETE			•	-	_	-	-
GALVANIZED IRON			-	-	-	-	-
MOOD			-	-	-	-	-
BAM 800			-	-	_	-	_
NIPA	·		-	<u> </u>	-	-	-
INSTITUTIONAL			_	-	-	_	_
			<b></b>	_	_	-	
CONCRETE		-	-	_	-	-	-
HOOD			-	-	-	-	-
BAMBOO	i		-	-	-		<u>-</u>
NIPA	•	 	-	-	-	_	-
OTHERS			-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON	•			-	<del>-</del>	<b>-</b>	_
MOOD		~ <del>.</del>	-	-	-	-	-
BAMBOO				-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUN IC IPAL ITY	TOTAL	CONSTRU	CTION	W A 7 C A	***************************************		
TYPE OF BUILDING, And construction	NUMBER OF		·	HAIEK	1 A L U F	4 0 0 N	
HAT ER TAL OF WALL	DWELLING UNITS	ALUFINUM/ GALVANTZED IRCN	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
RUR AL	1,890	259	_	1	442	1,185	3
SINGLE	1,879	254	-	1	441	1,180	3
CONCRETE GAL VAN IZED IRON	41		-	1	2	6	_
HOGO	402	_	-	-	-	-	=
BAMBOO	855		-	_	29	177	-
NIPA	580	3	_	_	407 3	422 574	3
DUPLEX	1	_	-	-	-	1	-
CONCRETE		•	-	-	-	2	-
GALVANIZED IRON	•	•	-	-	-	**	-
MUUD *****	2	-	-	-	-	-	-
BAHBOD	-	-	-	Ξ.	-	Z	-
NIPA OTHERS	-	-	-	-	_	_	-
	-	-	-	-	-	-	-
AP AR TH EN T/ACCESOR IA	-	-	-	-	-	-	-
ONCRETE	-	-	_	_	_	_	
GALVANIZED IRON	-	-	-	_	-	_	<u>-</u>
SAHBOD	-	-	-	-	-	-	-
NIPA	-	-	Ξ	-	-	-	-
OTHERS	-	-	-	-	-	-	-
BARONG-BARONG	2	-	-	_	1	1	<del>-</del>
CONCRETE	_	_					
GALVANIZED IRON	-	-	_	-	_	_	-
WOOD	-	_	-	~	-	_	
BAM 800	1	•	-	-	1	-	_
NIPA	1	Ξ	-	-	-	1 -	-
COMMERCIAL	3	1	-	-	-	2	-
CONCRETE	-	-	-	-	-	-	_
GALVANIZED IRON	- :	-	-	-	-	_	-
BAM 800	1 2	1 -	_	_	-		-
HIPA	-	-	-	Ξ,	-	2	_
OTHERS	_	-	-	-	_	_	-
INDUSTRIAL	-	-	-	-	-	-	-
CONCRETE	_	-	_	_	_	-	_
GAL VAN IZED TRON	-	-	-	_	_	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA		-	-	-	-	-	-
OTHERS	-	-	-		-	_	-
AGRICULTURAL	-	-	-	-	_	_	_
CONCRETE	.=						
GAL VAN IZED IRON	Ī	_		_	-	-	-
WOOD	_	-	_	_	-	_	-
BAMBOO	-	-	-	_	_	-	
NIPA	-	•	-	-	-	-	_
	-	**	-	-	-	-	-
INSTITUTIONAL	-	-	**	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
WOOD	_	~	-	-	•	_	-
8AM600	-	<u>-</u>	-	-	-	-	-
NIPA	-	_	_	_	-	=	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	<del>-</del>	_	_	-	-	-
GALYANIZED IRON	-	- -	-	_	<u>-</u>	-	-
MOOD	-	-	-	_	_	_	
BAMBOO	-	•	-	-	-	-	-
NIPA	-	<b></b>	-	-	-	-	-

HUNICIPALITY.	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE DF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
INGPACAN	2,493	614	_	2	768	1,029	60
SINGLE	2,339	577	-	2	752	1,003	5
CONCRETE	51	55	-	-	-	2	-
GAL VAN IZED IRON	•	_	-	-	96	274	-
WOOD	842		_	2	641	684	5
BAMBOO	1,371 58		_	-	13	40	_
OTHERS	- 5		-	-	2	3	-
CUPL EX	10	10	-	-	-	•	-
CONCRETE	3	2	-	-	-	_	=
MOOD	·	8	-	_	-	-	-
BAMBOO		· ·	-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS	-	•	-	-	-	-	-
APARTMENT/ACCESORIA	•		-	-	-	•	-
CONCRETE			-	-	-	-	_
GALVANIZED IRON	-	-	_	-	-	_	_
WOOD	•		_	-	-	-	-
NIPA assertation		•	-	_	-	-	-
OTHERS	•	-	-	-	-	-	-
BARONG-BARONG	10	9 -	-	-	36	18	59
COMPRETE	•	7 -	-	_	-	-	1
CONCRETE			-	-	-	-	•
MDDD	:	2 -	-	-	2	-	•
BAM BOD	3.		-	-	25 7	7 11	
NIPA	1		-		ź	-	4
OTHERS	5	· -	_		~	_	
COMMERCIAL	3.	4 26	-	-	-	8	•
CONCRETE		6 5	<b>→</b>	-	-	-	
GAL VAN IZED IRON			_	-	-	4	
8AM 600		4 -	-		-	4	•
NIPA		-	-	-	-	-	
OTHERS		**	-	-	• •		
IN DUSTRIAL		-	40	-	-	-	
CONCRETE			***	-	-	-	
GALVANIZED TRON			-	-			
WOOD			-	<del>-</del>		_	
BAMBOO			-	_	-	-	
NIPA		<u>-</u> ·	-	-	-	-	
AGRICULTURAL	•	1	***		-	-	-
CONCRETE	•			-	<u>-</u>	-	•
GALVANIZED IRON				-	· -		•
WOOD		1 1	: :	_			
NIPA			_	-	-	-	•
OTHERS	•		-	-	-	-	•
INSTITUTIONAL	•		-	-	-	-	-
CONCRETE	•		-	-	-	-	
GALVANIZED IRON	•		_	-	<u>-</u>	-	-
W00D	•		_	_	-	-	
NIPA			-	_	-	-	•
OTHERS			-	-	-	•	
DTHERS	•		-	-	-	-	-
CONCRETE	•	<u>-</u> -	-	-	-	•	-
GAL VAN IZED IRON			_	_	-		-
BAMBOO			-	-	-	-	•
NIPA			-	-	-	•	-
DTHERS			_	_	-		_

## TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUPINJM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
RBAN	240	89	-	_	10	141	-
SINGLE	210	63	-	_	10	137	_
CONCRETE	11		-	-	_	_	-
GALVANIZED IRON	-	_	-	-	_	-	-
BAMBOO	87 107		-	-	-	40	-
NIPA	107	•		-	8	96	-
OTHERS	=		_	-	2 -	1	-
EUPL EX	2	z	-	-	_	-	-
CONCRETE	2	2	-	_	_	_	-
GALVANIZED IRON	-	-	-	_	-	_	-
MOOD	-	-	-	-	-	-	-
BAMBOD	-	-	-	-	-	-	-
NIPA OTHERS	-	•	-	-	-	-	-
	-	-	-	-	-	-	-
APARTHENT/ACCESORIA	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	•	_	-	-	-	-
BAMBOO		-	-	-	-	-	-
NIPA	_	-	-	-	-	-	-
OTHERS	-	-	Ī	_	Ξ	_	-
BARONG-BARONG	_	_	_	-	_	_	-
CONCRETE	_	_	_				
GALVANIZED IRON	_			Ξ	-	-	-
W000	_	_	_	_	_	<u>-</u>	-
BAMBOO	-	_	_	٠ _			_
NIPA	-	-	_	_	-		_
OTHERS	-	-	-	-	_	-	_
COMM ERCIAL	28	24	••	-	-	4	-
CONCRETE	5	5	-	_	-	_	-
GAL VAN IZED IRON	-	.=	-	-	-	_	-
BAMBOD	21	19	-	-	-	2	-
NIPA	2	-	-	-	-	2	-
OTHERS	_	2	-	-	-	-	-
IN DUSTRIAL	-	_	_		-	-	-
			<del>-</del>	-	-	-	-
CONCRETE	-	-	-	-	-	_	-
GAL VAN IZED IRON	-	-	-	-	-	-	-
W000	-	-	-	-	-	-	-
NIPA	_	•	-	-	-	-	-
OTHERS	_	•	-	-	-	-	-
	-	-	-	-	-	-	•
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOD	-	-	-	-	-	-	-
NIPA	-	- -	_	_	-	-	-
OTHERS	_	-	-	_	-	-	•
INSTITUTIONAL	-	-	-	_	-	<del>-</del>	<del>-</del>
CONCRETE	-	-	_	_	_	_	-
GAL VAN IZED IRON	-	-	-	-	-	-	-
MOOD	-	_	-	-	-	-	-
BAM BOO	-	_	-	-	-	-	-
NIPA	-	<del>-</del>	-	<b>-</b>	-	-	-
THERS	-	-	_	<u>-</u>	-	_	-
CONCRETE	_	-	-	_	_	<u>-</u>	-
GALVANIZED IRON	_	-	-	_		<del>-</del>	-
MOG D	-	-	-	_	-	_	-
BAMBOD	-	-	-	_	-	_	-
OTHERS	-	-	-	-	-	_	-

MUNICIPALITY.	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMIMUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	GTHERS
RURAL	2,253	525	-	2	778	888	60
SINGLE	2,129	514	-	2	742	866	5
CONCRETE	46		-	-	_	2	_
GALVANIZED IRON	6 755		_	2	96	234	-
BAMBOD	1,264		-	-	633	588	5
NIPA	53		-	-	11	39	_
OTHERS	5	-	-	-	2	3	-
DUPL EX	5	8	-	-	-	-	-
CONCRETE	•	-	-	-	-	-	-
GAL YAN IZED IRON		. 8	_		_	_	-
MOOD			_	-	_	-	-
NIPA	_	•	-	-	-	_	-
OTHERS	-	-	-	-	-	-	,
AP AR THENT/ACCESORIA	-		-	*	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON	-	. <b>-</b>	-	-	-	-	-
WOOD	-	• •	-	-	-	_	-
BAM800		•	_	_	_	_	-
NIPA	-		-	-	-	-	-
BARDNG-BARONG	1 05		-	-	36	16	55
ONCRETE	1		_	_	-	_	7
GALVANIZED IRON			-	-	-	-	_
WOOD		-	-	-	2	•	-
BAMBOO	. 32		-	-	25 7	7 11	_
NIPA	1.5		-	_	2	11	48
OTHERS	. 50	, -	-	_	•		,,,
COMM ER CTAL		2	-	-	-	4	-
CONCRETE			-	=	-	-	
GALVANIZED IRON	•	- 1	_	-	-	2	_
MOOD		:	_	_	-	2	-
NIPA		-	-	-	-	-	-
OTHERS	. •	-	-	-	-	-	-
IN DUSTRIAL		• •	-	-	-	-	•
CONCRETE	, -		-	-	-	-	-
GALVAN REED IRON	•	•	-	-	-	-	_
WDDD		•	-		-	-	_
NIPA			_	_	-	-	-
OTHERS	,	-	-	-	-	-	-
AGRICULTURAL	. 1	i 1	-	•	-	-	-
CONCRETE		<b>-</b>	-	-	•	-	-
GALVANIZED IRON		<b>-</b> -	-	-	<u>-</u>	-	_
WOOD	-	l i	_		_	_	-
NIPA			-	_	-	-	-
OTHERS			-	-	-	-	-
INSTITUTIONAL		-	-	-	-	-	
CONCRETE			_	_	-	-	-
GALVANIZED IRON			-	-	-	-	-
WOOD	•	-	-	_		_	
BAMBOD		<u> </u>		-	-	-	
NIPA			-	-	-	-	
OTHERS	•		-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON	•	-	-	_	<del>-</del>	-	
MD00		<u> </u>	-	-	_		
MIPA			-	_	-	_	
OTHERS	<del>-</del> -		_	_	-	-	

LEYTE

MUNICIPALITY, TYPE OF BUILDING,	TOTAL MUMBER OF	CONSTRU	CTION	MATER	IAL OF	RAOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COSON	NIPA	OTHERS
SABEL	2,78	334	-	_	553	1,889	5
SINGLE	2,73	334	_	_	546	1,057	ı
CONCRETE	20		-	_	_	2	_
MOOD	•	_	-	-	-	÷	-
BAMBOD	991		-	-	137	548	-
NIPA	625 1.078	•	-	-	273	344	-
OTHERS	24		-	-	123	952	1
DUPLEX	2		-	-	13	11	-
CONCRETE		_	_		_	2	-
WALAMIZED INDM	-	-	_	_	-	-	-
WOOD	2	-	-	_		-	-
BAM 800	-	-	-	_	•	2	-
HIPA	-	-	-	-	-	_	<u>-</u>
OTHERS	-	-	_	-	_	-	
PARTHENT/ACCESORIA	_	•	_	-	-	•	_
CONCRETE	-		-	_	_	_	_
SALVANIZED IRON	-	-		-	_	-	-
MOOD	-	-	-	_	_	-	-
BANBOD	-	-	•	-	-	-	
NIPA	-	-		-	-	_	-
OTHERS	•	-		-	-	-	-
BARONG-BARONG	40	-	•	•	7	29	4
CONCRETE	-	-		_	_	-	-
GALVANIZED IRON	-	-	**	-	-	-	_
W000	i	-		-	-	1	_
BAMBOO	4	-	**	_	i	3	-
NIPA OTHERS	29 6	-		-	5 1	2 <del>4</del> 1	-
COMM ER CIAL	-	-		-	-	-	•
CONCRETE	-	-	•-	_	_	_	_
GALVANIZED IRON	-	-	-	-	_		
MOOD	-	-	_	-	-	_	_
BAM800	-	-	-	-	_	_	-
NIPA	-	_	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
IN DUSTRIAL	-	•	-	-	-	-	-
CONCRETE	-	-	_	_	_	_	_
GALVANIZED IRON	-	-	-	-	_	-	_
MD00	-	-	-	-	•	_	_
BAMBOO	-	-	-	-	_	-	-
NIPA	-	•	-	-	-	_	-
OTHERS	-	-	-	-	-	-	-
ACRICULTURAL	1	-	•	-	-	1	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
MOOD	-	-	~	-	-	-	•
BAMBOO	ī	-	-	-	-	-	-
OTHERS	-	-	-	-	-	1 -	-
IN STITUTIONAL	•	-	•	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	=	-	-	-
8AHB00	_	-	-	_	-	_	-
NIPA	_	-	-	-	-	-	-
OTHERS	-	_	-	-	-	<u>-</u>	<del>-</del>
CONCRETE	-	<del>-</del>	_	_	-	-	
GALVANIZED IRON	-	-	-	-	-	-	-
MOOD	-	-	-	-	-	-	_
BAM800	-	-	-	-	-	-	-
NIPA	-	-	-	_	-	-	<del>-</del> -
UITENJ BEESESSEESSEESSE	-	-	-	-	-	-	-

### TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

NUNICIPALITY,	TOTAL	CONSTRU			IAL OF	R 0 0 F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON		TILE/	COGON	NIPA	OTHERS
PRBAN	314	53	-	-	-	265	-
S INGLE	316	53	-	-	-	263	-
CONCRETE	11		-	-	-	1	-
GALVANIZED IRON	85		-	-	-	46	-
BAM BOO	24		-	-	-	24	-
NIPA	197	-	-	-	-	192	-
DUPLEX		<u>-</u>	_	-	-	2	-
CONCRETE		_	_	_	-	-	-
GAL VAN IZED IRON		-	-	~	-	-	-
MODO	;	2 -	-	-	-	2	-
BAMBOO		<del>-</del>	-	-	-	-	_
NIPA			-	-	•	-	
DTHERS	•	-	-	-	-	_	_
AP AR TH ENT/ACCESOR IA	,		-	-	-	-	-
CONCRETE			-	-	-	-	_
GALVANIZED IRON			_	-	<b>-</b>	_	_
WOOD			-			-	_
8AM800			_	_	_	_	-
NIPA			-	_	-	-	-
BARONG-BARONG			-	-	-	-	-
		_	_	_	_	-	•
CONCRETE			-	-	-	-	_
GAL VAN IZ ED IRON		-	-	-	-	-	-
BAMBOO			_	•	-	<i>'</i> -	-
NIPA			-	-	-	*	-
OTHERS			•	-	-	•	-
COMM ER CTAL		- +	-	-	-	-	
CONCRETE	i		-	_	-	-	_
GALVANIZED IRON	•		_	-	-	-	-
MOOD	'		_	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			-	-	-	-	-
INDUSTRIAL	,		-	-	-	-	-
CONCRETE	_		-	-	-	-	•
GALVANIZED IRON	•		-	-	-	-	-
MOOD			-	-	-	-	-
BAMBOD			-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			-	-	-	-	•
AGRICULTURAL	•		-	-	-	_	•
CONCRETE			-	<b>-</b>	-	-	
GALVANIZED IRON		<u>-</u> <u>-</u>	_	_	-	-	
W000	•		_	-	-	-	
BAM 800			_	-	-	-	
NIPA			-	-	~	-	•
IN ST 1TUT IONAL			-	-	-	•	
			_	-	-	-	
CONCRETE	•		~	-	- -	•	•
WDDD	•	<u>-</u>	-	_	_		
BAMBOD **********	•		-	_	-	-	•
NIPA	•	-	-	-	-	•	•
OTHERS			-	-	-	-	
•			-	-	-	-	•
CONCRETE	•						
GALVANIZED IRON	•	- *	-	_	-		_
GALVANIZED IRON	•		-	-	-		- -
GALVANIZED TRON	•		- - -	-			- • •

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	1AL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DHELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
RURAL	2,463	3 281	_	-	553	1,624	5
SINGLE	2,42	2 281	-	-	546	1,594	ı
CONCRETE		8	-	-	-	1	
WOOD		_	-	-		-	-
BAMBOO	601		_	-	137 273	502 320	-
NIPA			-	-	123	760	ī
OTHERS	24		-	-	13	11	=
DUPL EX	-	-	-	~	-	-	-
CONCRETE	-		_	-	~	-	-
GALVANIZED IRON	-	•	-	-	-	-	-
MOGO	-	• •	-	-	-	-	-
BAMBOD	-	•	-	-	-	-	-
NIPA	-	• •	-	-	-	-	-
UINERS escape even secope	•	•	-	-	-	-	-
APARTHENT/ACCESORIA	-	-	-	-	-	-	-
CALVANIZED IRON	-	• -	-	-	~	-	-
GALVANIZED IRON	•	-	-	-	-	-	-
NOOD	_	•	~	-	-	_	-
NIPA	_		-		_	-	-
OTHERS	-	-	=		-	_	_
BARONG-BARONG	40	) -	_	_	7	29	
CONCRETE	_		_	_	~	_	
GALVANIZED IRON	-		-	_	-	_	_
W000	1	_	_	-	-	1	
BAM 800	4			_	ì	3	_
NIPA	29	-	_	-	š	24	_
OTHERS	6	-	-	-	ī	i	4
COMM ER CIAL	-	-	~	÷	-	-	-
CONCRETE	-	•	-	-	-	-	-
GALVANIZED IRON	-	-	_	_	-	-	_
WOOD	-	-	-	-	<b>→</b>	-	-
BAM800	_		-	-	-	-	-
OTHERS	_	_		_	-	_	-
IN DUSTRIAL	_	_		_	_	_	_
							_
CONCRETE	_	-	-	-	-	-	-
GALVANIZEO IRON	-	-	-	-	-	-	-
BAM 800	_	_	-	-	•	-	-
NIPA	_	Ξ	-	-	•	-	-
OTHERS	_	-	_	-	_	=	_
AGRICULTUPAL	1	-	-		_	1	_
CONCRETE	_					_	
GALVANIZED IRON	_	<u>-</u>	-	-	-	-	-
MOOD	_	_	-		-	-	-
BAMBOO	_		<u>-</u>	<u>-</u>	-	_	-
NIPA	ī	-	_	-	-	ī	_
OTHERS	:	-	-	-	•	_	-
INSTITUTIONAL	-	÷	-	-	-	-	_
CONCRETE	-	-	_	_	_	_	_
GALVANIZED IRON	-	-	_	_	_	_	_
MDDD	-	-	-	-	-	_	-
BAMBOO	-	-	-	-	-	_	_
NIPA	-	-	-	-	•	-	-
OTHERS	-	-	-	-	=	-	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	~	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
MODD	•	•	-	-	-	-	-
BAMBOO	<u>-</u>	<b>-</b>	<b>-</b>	-		-	-
OTHERS	_	-	-	-	-	-	-
			_	-	_	-	-

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MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION		IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUFINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	0 7 H E
ARO	5,588	921	-	9	93	4,489	•
SINGLE	5,241	832	-	9	86	4, 305	
CONCRETE	96		-	2	-	4 3	
GAL VAN IZED IRON	2,248		<u>-</u>	7	12	1,495	
BAMBOD	1,30		-		50	1,253	
NIPA	1,571		-	-	23	1,541	
OT HER S	11		-	-	1	9	
DUPL EX	100	66	-	~	-	40	
CONCRETE			-	-	-	6 18	
GALVANIZED IRON	16 80		_	-	• -	16	
BAM 800			_	-	-	-	
NIPA	-		-	-	-	-	
OTHERS	•	-	-	-	-	-	
AP AR TH ENT/ACC ESOR IA	3	3	-	-	-	-	
CONCRETE	-		-	~	-	-	
GALVANIZED IRON	-	• •	-	~	-	-	
WD00	3	3	-	-	-	-	
NIPA		<u> </u>			- -	_	
OT HERS	-	- -	_	~	-	-	
BARONG-BARONG	202	2 1	-	~	7	127	
CONCRETE		-	_	•	-	-	
GALVANIZED IRON			-	-	-	-	
MOOD	3	1	-	~	-	2 32	
BAMBOO	43		-	-	3	85	
NIPA	8º 61		-	~	-	8	
COMM ERCIAL	3	5 19	-	-	-	16	
CONCRETE	10		-	~	_	-	
GAL VAN IZED IRON		- 3 9	-	Ţ	-	14	
MOOD	2	, , , , , , , , , , , , , , , , , , ,	_	-	-	1	
BAMBOD		i -	_	-	-	1	
OTHERS		-	-	•	-	-	
IN QUSTRIAL			-	-	-	-	
CONCRETE		<del>-</del>	-	-	-	-	
GAL VANIZED IRON			-	-	_	_	
W000			Ξ	_	-	-	
BAMBOO		 	_	-	-	-	
DTHERS			-	-	-	-	
AGRICULTURAL		1 -	-	-	-	1	
CONCRETE			-	_	-	-	
GALVANIZED IRON		-	-	-	_	1	
WOOD		1 -	-	-	_	-	
BAMBOO			-	_	-	-	
OTHERS		<del>-</del> -	-	-	-	-	
INSTITUTIONAL			-	-	-	-	
ONCRETE		<u> </u>	-	-	-	-	
GALVANIZED IRON		- -	_	-	-	-	
BAMBOO			-	-	-	-	
NIPA	•	<del>-</del> -	-	-	-	-	
OTHERS			-	-	-	-	
		<b></b>	_	-	-	-	
GAL VAN IZED IRON			-	-	-	-	•
MOSD ************************************			-	-	•	-	•
						-	
BAMBOO	,	•	_	-		_	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URB AN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY, TYPE OF BUILDING,	TOTAL	CONSTRU	CTION	MATER		ROOF	
AND CONSTRUCTION	NUMBER OF DWELLING	ALUFI NUM/		TILE/	*****		
MATERIAL OF HALL	UNITS	GALVANIZED TRCN	ASBESTOS	CONCRETE	COGON	NIPA	OTHERS
URBAN	1,151	417	_	8	-	726	
SINGLE	1,018	3 339	-	8	_	671	-
CONCRETE	70	) 68	_	2	_	-	_
GAL VAN IZED IRON	. 1		-	-	-	1	-
WOODBAHBOO	61 ( 67		-	6	-	335	-
NIPA	270		-		-	67	-
OTHERS		-	•	_	-	268 -	Į.
OUPLEX	66	58	-	-	-	8	-
CONCRETE	2	2	-	-	-	-	-
GALVANIZED IRON WOOD	•	·	-	-	-	-	-
BAMBOO	64	56	<del>-</del>	-	-	8	-
NIPA	-		-	-		_	-
OTHERS	-	-	-	_	_	-	
APARTMENT/ACCESORIA	3	3	•	-	-	_	-
CONCRETE	-	-	-		_	_	_
GALVANIZED IRON	-		-	-	_	-	=
WD00 BAM800	3	3	-	-	-	-	-
NIPA		_	-	-	-	-	-
OTHERS	-	•	_	-	-	-	-
BARONG-BARONG	35	•	-	-	-	35	•
CONCRETE	_	_					
GALVANIZED IRON	~	<u> </u>	-	-	-	-	-
W000		-	-	_	-	_	_
BAMBOO	21	-	-	-	-	21	_
OTHERS	14	-	-	-	_	14	-
COMM ERCTAL	29	17	-	<del>-</del>	-	12	<u>-</u>
CONCRETE	8	8	_	_			
GAL VAN IZED IRON	-	-	-	_	-	_	-
MODD	21	•	-	_	-	12	-
NIPA	_	-	-	-	•		-
OTHERS	_	-	-	-	-	-	_
IN DUSTRIAL	-	_	•	-	-	_	<u>-</u>
CONCRETE	-	_	_	_			
GAL VAN IZED IRON	-	- -	-		_	-	-
MOGD	-	-	-	-	_	_	-
BAMBOO	-	-	-	-	-	-	_
NIPA	-	-	•	-	-	-	•
		_	-	-	-	-	-
AGRICULTURAL	-	•	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
MOOD	_	•	-	-	-	-	-
BAMBOO		-	-	-	-	-	-
NIPA	-	-	-	_	<u>-</u>	-	-
OTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	_	_	_
GALVANIZED IRON	-	-	-	_	-	-	-
WOOD	-	-	-	-	-	-	-
NIPA	Ξ	-	-	<u>-</u>	-	-	-
OTHERS	-		-	Ξ	-	-	-
OTHERS	-	-	-	*	_	-	_
CONCRETE	_	-	-	_	_	_	
GAL YAN IZED IRON	-	-	•	_	-	-	-
WOOD	-	•••	-	-	-	-	_
NIPA	-	•	-	_	-	_	_
OTHERS		-	-	_	<u>-</u>	-	-
		•	-	_	**	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL	CONSTRU		MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRON		TILE/ CONCRETE	COGON	NIPA	0 T H E R
RURAL	4,437	504	_	1	93	3,763	70
SINGLE	4,223	493	-	1	-86	3,634	•
CONCRETE	26		-	-	-	4	
GALVANIZED IRON	1,638			1	12	2 1,160	i
BAMBOO	1,242		-	-	50	1,186	
NIPA	1,301	. 3	-	-	23	1,273	7
OTHERS	11	1	-	-	1	9	-
DUPL EX	40	8	-	-	-	32	-
CONCRETE			-	-	-	. 6	-
GALVANIZED IRON	18 16		_	-	-	18	
BAMBOO	10		-		_	-	
NIPA	-		-	-	-	_	
OTHERS	-		-	-	-	-	•
AP AR THENT/ACCESOR IA	•		-	-	_	-	
CONCRETE	_			_	_	_	
GALVANIZED IRON	-		-	-	-	_	
W00D	-		-	-	-	-	
BAMBOD	-	. <b>-</b>	-	-	-	_	
NIPA	-	. <u>-</u>	-	-	-	-	
BARONG-BARONG	167	, 1		_	7	92	6
	10,	•	_	_			~
CONCRETE	-	•	_	_	-	-	
GALVANIZED IRON	3		_	_	_	2	
BAMBOO	22		_	-	4	11	
NIPA	75		-	_	3	71	
OTHERS	67	-	-	-	-	8	5
COMM ER CIAL	6	2	-	-	•	4	
CONCRETE	2		-	<del>-</del>	_	_	
GALVANIZED IRON	2		_	_	_	2	
BAMBOO	ī		_	-	_	ī	
NIPA	ī	_	-	-	-	1	
OTHERS	-		-	_	-	-	
IN DUSTRIAL	-	· -	-	-	•	-	
CONCRETE	_	. <del>-</del>	-	_	-	-	
GALVANIZED IRON	-	•	-	-	-	-	
W000	-	•	-	-	-	-	
BAMBGQ	-	•	_	-		_	
NIPA OTHERS	-	-	Ξ.	<u>-</u>	-	-	
AGRICULTURAL	1	. <del>-</del>	-	-	-	1	
CONCRETE	-		-	-	-	-	
GALVANIZED IRON	-		-	-	-	-	
WOOD	1		-	-	-	1	
BAMBOO	-	=	<del>-</del>	<u>-</u>	<u>-</u>	-	
NIPA	-	• <del>-</del>	-	- -	- -	-	
INSTITUTIONAL			-	-	-	-	
CONCRETE	-		_	-	-	-	
GALVANIZED IRON	-	· -	-	-	-	-	
MOOD	-	-	-	<b>-</b>	<del>-</del>	-	
BAMBOQ	_	• •	-	_	-	-	
OTHERS	-	•	-	-	-	-	
OTMER\$	-		-	-	-	-	
CONCRETE	-	-	-	-	<u>-</u>	-	
GALVANIZED IRON	- -	· -	_	-		_	
BAMBOO	-		-	_	-	-	
NIPA	-	. <b>.</b>	_	_	-	_	

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNECIPALITY: 1970 (continued)

MUNICIPALITY.	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF						<del></del>
MATERIAL OF WALL	OWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
JAVIER (BUGHG)	2,619	532	-	2	24	2,053	8
SINGLE	2,322	505	-	2	22	1,792	ı
CONCRETE	40	34	-	z	_	4	-
GALVANIZED IRON			-	-	-	2	-
ванвоо	1,267 287		=	-	9 11	798 273	ī
NIPA	71.9	9	-	-	-2	704	:
OTHERS	11	_	-	-	-	11	~
DUPLEX	17		-	-	•	2	-
CONCRETE	•	-	-	-	-	-	-
MOOD	11	_		-	-	2	_
BAM BOD	^:		-	_	-	-	-
NIPA	-		-	-	-	-	_
OTHERS	-	•	-	-	~	-	**
APARTMENT/ACCESORIA	-		-	-	-	-	-
CONCRETE	-		-	-	-	_	-
GALVANIZED IRON	-	•	-	-	-	~	_
MDDD	_	· -	_	_		-	_
NIPA				_	-	_	
OTHERS	•	•	-	_	-	-	-
BARONG-BARONG	260	1	-	-	2	250	7
CONCRETE	1	-	<b>-</b>	-	_	ı	-
GAL VAN IZED IRON	-		~	-	-	-	-
MOGO			-	~	1	35	<del>-</del>
BAMBOD	19 170		-	_	- 1	14 169	i ~
OTHERS	31		-	-	-	31	6
COMM ER CIAL	17	9	-	~	-	8	-
CONCRETE	5	-	•-	-	-	-	-
GALVANIZED IRON			-	-	-	4	-
BAMBOO	ĭ				-	ĭ	_
NIPA	3		-	_	-	3	_
OTHERS	•	• -	-	-	-	-	-
IN CUSTRIAL			-	-	-	-	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	-	•	-	-	-	-	~
BAMBOQ	-	: :	-	Ξ	-	-	_
NIPA	_		-	_	-	_	_
OTHERS	-		-	-	-	-	-
AGRICULTURAL	1		-	-	-	1	-
CONCRETE	-		-	-	-	-	-
GALVANIZED TRON	-	· <del>-</del>	-	-	-	-	-
BAMBOO	-	· <del>-</del>	_	-	-	_	_
NIPA	1	•	_	_	-	ŧ	_
OTHERS	2		-	-	-	-	-
INSTITUTIONAL	z	2	-	-	-	-	-
CONCRETE	Z	z	_	_	-	-	-
GALVANIZED JRON	-		-	-	-	-	-
BAMBOO	-		~	_	-	-	
NIPA	_		_	_	_	-	-
OTHERS	-	· -	-	-	-	•	-
OTHERS	_		~	-	-	**	-
CONCRETE	-	<b>.</b>	-		<del>-</del>	-	-
GALVANIZED IRON	-			_	-	-	-
BAM600	-			-	-	-	-
NIPA	-		-	-	-	-	<del></del>
OTHERS	-		-	_	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

HUNICIPALITY,	FOTAL	CONSTRU	CTION	HATER	1 A L O F	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF HALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	GTHER
URBAN	24	0 37		-	1	202	-
SINGLE	18	5 28	_	-	1	156	-
CONCRETE		5 4	-	-	-	1	<u>-</u>
GALVANIZED IRON		_	-	-	1	90	-
BAMBOO		3 -	_	-	-	8	-
NIPA	51	=	-	-	-	56	-
OTHERS	•	-	-	-	-	-	-
OUPL EX	4	• •	-	-	-	-	-
CONCRETE		2 2	-	+	-	-	-
GAL VAN IZED IRON		•	-	-	-	-	_
#DGD		2 2	••	-	•	_	_
BAMBOD		-		-		_	_
NIPA			-	-	-	_	-
APARTMENT/ACCESORIA	•	• •	-	-	•	-	•
CAL MAN 1750 ID ON		- -	-	-	-	-	-
GALVANIZED IRON		- <del>-</del>	_	_	-	-	-
BAMBOO				-	-	-	_
NIPA			-	-	-	_	-
OTHERS	•		-	-	-	-	-
BARONG-BARONG	. 4	-	-	-	-	41	-
ONCRETE			-	-	-	-	<del>-</del>
GALVANIZED TRON			-	-	-	-	_
WOOD	•	-	***	-	<b>-</b>	5	_
BAMBOO		5 -	•	-	_	31	
NIPA	3	1 ~ 5 -	-	-	-	5	-
COMM ER CIAL		0 5	-	-	-	5	-
CONCRETE		3	-	-	-	-	-
GALVANIZED IRON	•	3 2	_		-	1	-
W000		3 ?	_	_	-	1	-
BAM809		3 -	_	-	_	3	-
NIPA	•	-	-	-	-	-	•
IN CUSTRIAL	•		-	-	-	-	-
CONCRETE	_		_	_	-	-	-
GALVANIZED IRON	•		-	-	-	-	-
MODD			+	-	-	-	-
BAMBOO			-	-	-	-	-
NIPA			-	-	-	_	
OTHERS	•		•	-	-	-	
AGRICULTURAL			-	-	-	-	-
CONCRETE	_		-	-	-	-	-
GALVANIZED IRON			-	-	<b>-</b>	_	
MOOD			-	_	_	_	-
BAMBOD	•		-	_	-	-	-
NIPA	•	<del>-</del> -	_	_	-	_	•
OTHERS	•	-					_
INSTITUTIONAL	•		-	•	-	_	
CONCRETE	•	-	-	-	<u>-</u>	-	-
GALVANIZED IRON	•	-	-	_	-	-	
MOGD			_	-	-	-	•
MIPA			-	-	-	-	
OTHERS		- "-	-	-	-	-	
OTHERS	•		_	-	-	_	·
	•		÷	_	-	_	
CONCRETE							
GALVANIZED IRGN	•		_		-	-	•
GALVANIZED IRSN	•	-	-			-	•
GALVANIZED IRON	•	-	600 400	 	-	- - -	· ·

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### TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED: URBAN AND BURAL. BY PUNICIPALITY: 1970

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DIELLING UNITS	ALUMININ/ GALVANIZED IRGN	ASTESTOS	TILE/ CONCRETE	CDGDN	NIPA	0 T H E R
RURAL	2,379	495	_	2	23		
SINGLE	2,137	477	_	2	21	1,851	
CONCRETE	35	30	_	2	•		
GALVANIZED IRON			_	<u>-</u>	_	3 1	
BAMBOO	1,155 279		-	-	8	708	
NIPA	656		<u> </u>	-	11	265	;
OTHERS	11		-	Ξ	2	648 11	
DUPLEX	13	11	-	•	-	2	
CONCRETE	4	4	-	_	_		
GALVANIZED IRON	=	<u>=</u>	-	_	-		
BAMBOO	9	7	-	-	-	2	
NIPA	_	-	-	-	-	_	-
OTHERS	-	-	_	_	-	-	-
AP AR TH EN T/ACCESOR IA	-	_	_	_	•	•	•
CONCRETE	_		-	_	-	-	-
GALVANIZED IRON	~	-	<del>-</del>	-	-	-	-
MOOD	_	-	-		-	-	-
MAMBOO	~	-	-	-	-	-	-
OTHERS	~	-	-	-	-	-	_
BARONG-BARONG	•	-	-	-	•	-	•
	219	1	-	-	2	209	7
CONCRETE	1	-	-	-	-	1	
MOOD	37	-	-	-	-	Ē	_
BAM BOD	10	1	-	-	1	35	-
NIPA	139	-	_	-	- 1	9	1
OTHERS	32	-	-	-	-	138 26	ě
COMMERCIAL	7	4	-	-	-	3	-
CONCRETE	2	2	-	-	_	_	
GAL VAN IZED IRON	-	-	-	-	_	_	-
SAM SOO	5	2	-	_	-	3	-
NIPA	-	_		-	**	-	~
OTHERS	-	-	-	<del></del>	-	_	-
IN OUSTRIAL	_	<b>→</b>	-		-	_	
CONCRETE						-	_
GAL VAN IZED TROM	-	•	-	-	-	-	-
W000	_	-	-	-	-	-	-
BAMBOD	-	•	-	_	-	<del>-</del>	-
NIPA		-	~•	-	-	-	-
OTHERS	-	-	-	-	· •	-	-
AGRICULTURAL	1	-	-	-	-	1	•
CONCRETE	-	-			_	_	
GAL VAN IZED IRON	-	-			-	-	-
MOODBAMBOO	-		•		-	***	-
NIPA	ī	-	-		-	<b></b>	-
OTHERS	-	-		_	_	1 -	-
IN STITUTIONAL	2	2		_	_	_	_
CONCRETE	2	2	-	_			-
GALVANIZED IRON	-	Ξ	_	-	-	-	-
MOOD	-	-	_	-	-	_	
NIPA	-	-	-	-	-	-	-
OTHERS	-		-	-	-	-	-
THERS	-	-	-	-	_	-	_
CONCRETE	-	-	-	-	_	_	
GAL VAN IZED IRON	-	-	-	-	_	_	_
777 Y Y T T T T T T T T T T T T T T T T	_	_	_	_	_		
BAMBOO	_			<del>-</del>		-	_
BAMBOO	-	<u>-</u>	-	-	Ξ	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUPAL, BY MUNICIPALITY: 1970

HUNICIPALITY, TYPE OF BUILDING,	TOTAL	CONSTRU	CT [ O N	MATER	TAL OF		
	NUMBER OF			TILE/		ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	GALVANIZED IRON	AS BEST OS	CONCRET E	COGON	NIFA	OTHERS
JULITA	1,828	198	-	1	6	1,603	20
SINGLE	. 1,631	174	-	1	2	1,450	4
CONCRETE	. 36		-	-	-	1	-
GALVANIZED IRON	769		_	1	-	629	1
MOOD	•		-	-	2	590	2 1
NIPA			-	-	=	210 16	<b>:</b>
OTHERS	. 10	•	-	_	_		-
OUPLEX	. 3	0 16	-	-	-	14	_
CONCRETE	•	6 6	-		-	-	-
GALVANIZED IRON		10	-	-	-	14	-
BAMBOD	• -	_		-	<u>-</u>	-	_
NIPA			-	-		•	_
OTHERS		<del>-</del>	-	-		_	_
APARTMENT/ACCESORIA	•		-	-	-	-	_
CONCRETE	•		<b>-</b>	-	-	-	-
GALVANIZED IRON	•	<b>-</b>	_	_	-	_	-
1000	•		-	-	-	-	-
NIPA		- -	-	-	•	-	_
OTHERS	•		-	-	-	•	
BARONG-BARONG +++++	14	-	-	-	4	123	
CONCRETE			-	-	•	- 1	
GALVAN IZED IRON		1 -	-	-	_		_
MGGD	•		-	_	-	62	<b>-</b>
8AM BOD	••	2 -	-	_	3	44	
NIPA		1 - 9 -	_	-	1	12	16
OTHERS		_	_	-		10	-
COMMERCIAL		24 8 2 2	_	_	-	•	. <b>-</b>
CONCRETE		2 2 2	_	-	-		- -
GAL VAN IZED IRON		6 4	-	-	<u>-</u>	1	-
BAMBOO	••	4 -	-	_			<b>.</b>
NIPA	••		-	-		•	-
OT HERS	• •	-		_			<u> </u>
IN OUSTRIAL	••	-	-	_			
CONCRETE		<u>-</u>	-	_			- <i>-</i>
GAL VAN IZED IRON	••		_	-	. <del>-</del>		- <u>-</u>
WGODBAMBOD	••	<b>-</b>	-	-	<u> </u>		- -
NIPA	••	•	-	-			_
OTHERS	••	-	-	-	_		
AGRICULTURAL *********	••		-	-			
CONCRETE	••		_	-			<u>-</u>
GALVAN (ZED IRON	••		_		. <del>-</del>		
WBDD	••	-	-	. •	<del>.</del>		
BAMBOO	•••	-	-	•	-		<u> </u>
OTHERS	• • •	-	-	•			
INSTITUTIONAL			-		<del>.</del>		
CONCRETE			-		-		<u> </u>
GALVAN IZED IRON	•••	-	-				-
MOOD		<u>-</u> <u>-</u>	_			•	
BAM BOO	•••		_	,	- <del>-</del>	•	<u>-</u> -
NIPA		-	-		-	•	
OTHERS	•••	-	-			•	
CONCRETE	•••		-	•	- -	<u>.</u>	Ī :
*** ****** ** ** ** ** **				- -		-	-
GAL VANIZED IRON							
MODO		-	-	-	-	-	-
GALVANIZED IRUN WOOD BAMBOO	•••		-	-	<u>.</u> -	- - -	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

HUNIC TO ALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	RDDF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUMI NUM/					
MATERIAL OF WALL	UNETS	GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	C 0 6 0 N	NIPA	OTHERS
URBAN	491	104	_	-	1	384	2
SINGLE	433	88	-	_	1	344	-
CONCRETE	23	22	_	_	_	1	_
GALVANIZED IRON	1		_	_	-	i	_
MOODBAMBOO	259		-	-	-	193	-
NIPA	110 40		-	-	1	109	-
OTHERS	-	. <u>-</u>		_	-	40	•
OUPL EX	10	8	-	-	-	2	-
CONCRETE	4					_	
GALYANIZED IRON		•	-		•	-	-
MOOD	6	•	-			2	-
BAMBDO	-	-	_		-	-	
NIPA	_	-	-	-	-	-	_
OTHERS	_	•	-	-	-	-	-
AP ARTH ENT/ACCESOR IA	-	-	-	-	-	-	-
CONCRETE	_	-	_	-		_	_
GALVANIZED IRON	_	-	-	_	-	_	-
MODD	-	-	-	-	-	_	~
BAMBOO	-	-	-	-	-	_	-
OTHERS	_	-	-	-	-	-	-
BARONG-BARONG	25	-	-	_	_	23	-
					_	23	2•
CONCRETE	-	-	-	-	-	~	_
GALVANIZEO IRON	<del></del>	-	-	-	-	_	-
BAM BOO	14	-	-	-	~		~
NIPA	16		-	_	-	14	-
OTHERS	5		-	-	-	4 3	2
COMMERCIAL	23	8	•	•	-	15	-
CONCRETE	2	2	-	-	-	-	-
GAL VANIZED IRON	2 15	2	-	-	-	-	-
BAMBOO	4	-	-		-	11	-
NIPA	-	-	-	-		<u> </u>	
OTHERS	~	-	-	-	_	-	_
IN DUSTR LAL	-	*		-	-	-	-
CONCRETE	_	_	_	_	_		
GALVANIZED IRON	-	-	-		-	_	<u>-</u>
WOOD	-	-	-	_	_	-	_
BAMBOD	-	-	-	~	-	-	_
NIPA	-	-	-	_	-	-	-
OTHERS	•	*	-	-	-	-	-
AGRICULTURAL	-	•	-	-	-	-	-
CAL MAN FRED TROM	-	-	-	_	-	-	-
GALVANIZED IRON	_	-	-	-	-	-	-
BAH BOO	-	-	-	-	-	_	~
NIPA	-				-	-	<u>-</u>
OTHERS	-	-	~	-	_	_	-
IN STITUTIONAL	-	<b>.</b>		-	-	-	-
CONCRETE							
GALVAN IŽEO IRON	_	-	-	-	-	-	-
MOOD	-	-	-	-		-	-
BAM 800	-	-	-	_	_	-	_
NIPA		-	-	-	-	-	-
OTHERS	•	-	-	-	-	-	-
CONCRETE	<b>~</b> .₌	<del>-</del>	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	<del>-</del>	-
MOOD	_	-	-	-	-	-	-
BAN BOD	-	-	-	-	-	_	_
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-

FABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MINICIPALITY,	TOTAL	CONSTRU	CTIUN	MATER	IAL OF	ROOF	
TYPE OF BUILDING,	NUMBER OF OWELLING UNITS	ALUMINUM/ GALVANIZED IRON		TILE/ CONCRETE	COGON	N 1 P A	OTHERS
RURAL	1,33	7 94	-	1	5	1,219	18
SINGLE	1,19	8 86	-	1	1	1,106	4
CONCRETE	1	3 10	-	-	-	3	_
GALVANIZED IRON			-	-	-	436	
W000	51		-	1	1	461	Ž
8A4800	48		_	-	_	170	1
NIPA	17 1	_	-	-	-	16	-
DUPLEX	2	0 8	-	-	-	12	-
CONCRETE		2 2	-	-	-	-	- -
GALVANIZED IRON	_	<del>-</del> *	-		_	12	-
WB0D	1	8 6		_	-		-
BAM BOO			_	_	_	-	-
OTHERS		-	-	-	-	-	-
APAR TMENT/ACCESORIA			-	-	-	-	-
		_ •	_	-	-	-	_
CONCRETE			-	_	-	-	-
MODD			-	-	-	-	_
BAM BOO			-	-	-	-	_
NIPA			-	-	-	<u>-</u>	-
OTHERS			•	_		100	14
BARONG-BARONG	. 11	.8 -	=	-	4	100	_
CONCRETE			-	-	-	- 1	_
GALVANIZED IRON		1 -	-	-	_	-	_
WOOD		-	-	_	_	46	_
BAM BO'D		-		-	3	42	-
NIPA	•	5 - 24 -	_	-	ī	9	14
OTHERS	•	: 4					_
COMMERCIAL	•	1 -	-	*	-	1	_
CONCRETE			-		-	_	-
GALVANIZED IRON		1 -	_	-	-	1	-
MD00		-	_	-	-	-	-
NIPA			-	-	-	-	_
OTHERS	•	-	-	-	-	-	·
IN DUSTRIAL	•		-	-	-	=	, <u>-</u>
CONCRETE			-	-	-	-	_
GAL VAN IZED IRON			-	-	-		
MOOD			-	-	-	-	
BAMBOO	-		-	<u>-</u>	_	_	
NIPA			-	-	-	-	· -
AGRICULTURAL		_ +	_	-	-	,	_
		_	_	_	-	,	- <del>-</del>
CONCRETE	•		-	-	-		-
MOGO ***********************************	-		-	-	-	•	
BAM BOO	•		-	-	-		-
NIPA	•	-	-	<u>-</u>	-		
OTHERS	•	-	-	_			
INSTITUTIONAL	•	-	-	-	-		-
CONCRETE	•		-	- -			-
GALVANIZED IRON	•		_	-			-
W000	•	-	-	-			-
BAMBOO	-	_ •	-	-			• -
OTHERS	•		-	. <del>-</del>			-
OTHERS	•	-	-				-
CONCRETE			-	<del>.</del>	 		<del>-</del>
GAL VAN IZED TRUN		-	_	-	-		-
WOOD	• •		_				-
BAMBOO			-				-
OT HERS		-	-	•	-		-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.
URBAN AND RURAL. BY RURICIPALITY: 1970

TYPE OF BUILDING, AND CONTROL OF BUILDING, AND CONSTRUCTION AND CONSTRUCTION AND CONTROL OF MALE CONTROL OF MALE CONTROL AND C	R O O F	
RANDER IAL OF MALL  WHITS GALVANIZED TROM ASSESTOS CONCRETE C 0 6 0 M  RANDER IAL OF MALL  A, 004 550 - 2 2,207  SINGLE  3,406 438 - 2 1,971  CONCRETE  GALVANIZED BON	<del></del>	<del></del>
SINGLE 3,406 438	NIPA	OTHERS
CONCRETE   54   48   -	1,133	112
MALYMITED ROM 100 9 1.1300 369 1.428 MINDS 1.1163 110	971	24
MALYMITED ROM 100 9 1.1300 369 1.428 MINDS 1.1163 110	_	
BARSOD 1.163 10	5	-
MIPA	1 502	•
OTHERS 306	293	11
DUPL EX	158	4
CONCRETE GALVANIZED IRON GOL GALVANIZED IRON GOL GALVANIZED IRON GOL GALVANIZED IRON GOL GALVANIZED IRON GOL GALVANIZED IRON GOL GALVANIZED IRON GOL GALVANIZED IRON GOL GOL GALVANIZED IRON GOL GOL GALVANIZED IRON GOL GOL GALVANIZED IRON GOL GOL GOL GALVANIZED IRON GOL GOL GOL GOL GOL GOL GOL GOL GOL GOL	15	-
GALVANIZED IRON  WOOD  BANEDO  Q  DIPPA  GALVANIZED IRON  GALVANIZED IRON  BARBOO  GALVANIZED IRON  GALVANIZ	31	-
MODO	2	-
BANEDO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	-
MIPA 6 - 2  APARTMENT/ACCESORIA 11 5	19	-
APARTMENT/ACCESDRIA 11 5	2	•
CONCRETE	7	_
GAL VAN IZED TRON	6	_
GAL VAN IZED IRON	•	_
MOOD	-	-
BAMBOO	~	-
SARONG-BARONG	4	-
BARONG-BARONG	2	<u>-</u>
CONCRETE 1 GAL VAN IZED IRON	-	-
GALVANIZED IRON	115	88
MODO	-	_
BAMBOD 95 - 36 NIPA 33 - 22 OTHERS 255 1 - 144  COMMERCIAL 31 24 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 26 - 144  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31 31  COMMERCIAL 31  COMMERCIAL 31  COM	_	_
NIPA 33 - 22 OTHERS 255 1 - 144  COMMERCIAL 31 24 144  COMMERCIAL 31 24 144  CONCRETE 4 4 144  CONCRETE 5 7 20 144  OTHERS 7 27 20 144  OTHERS 7 27 20 144  OTHERS 7 27 20 144  OTHERS 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21	2
OTHERS	55	4
CONCRETE	9 30	2 80
GAL VAN IZED IRON 27 20	7	-
GALVAN IZED IRON 27 20	_	_
BAMBOO  MIPA  OTHERS  DISCUSTRIAL  CONCRETE  GAL VANIZED IRON  DOD  CONCRETE  GAL VANIZED IRON  DOD  MOOD  TOTHERS  TOTH	_	_
NIPA	7	-
OTHERS	-	-
CONCRETE	-	-
CONCRETE	-	-
GAL VAN TZED IRON	-	-
MOOD	-	-
BAMBOO	-	-
OTHERS	-	-
AGRICULTURAL 12 9	-	_
CONCRETE	-	-
GAL VAN IZED IRON	3	-
GAL VAN IZED IRON	-	_
BAN BOO	1	-
NIPA	_	-
OTHERS	1	-
INST IT UT IONAL	1	-
ODNCRETE	-	-
GAL VAN IZED IRON	-	-
MDOD	-	-
BAMBOD	-	-
	-	-
	Ξ	_
OTHERS	-	-
OTMERS	-	•
ONCRETE	-	-
GAL VAN IZED IRON	-	-
MOD 0	-	-
NIPA	-	-
OT HERS	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION NATERIALS USED, URBAN AND RURAL, BY MINICIPALITY: 1970 (continued)

		(comit	wed)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	C T 1 O N	MATERIAL	ηF	R O O F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCREYE C D	G D N	NIPA	OTHERS
JRBAN	560	136	-	-	176	248	20
SINGLE	488	98	-	-	162	21 9	9
CONCRETE	31		-	-	-	1 ~	-
MOOD	223		•	-	15	142	-
6AN 800	1 83	2	_	-	118	55	8
NIPA	37 14		_	-	17 12	19 2	1 -
DUPLEX	31		_	*	_	10	_
CONCRETE	15	_	_	_	_	2	•
GALVANIZED IRON	•=		-	-	_	-	-
WOOD	12	8	-	-	-	4	-
BAMB00	-	· · · · · · · · · · · · · · · · · · ·	-	-	-		-
NIPA	4	•	-	<u>-</u>	_	•	_
OTHERS	-	•	-	-	-		
APARTMENT/ACCESORIA	1	<del>-</del>	-	-	-	•	_
CONCRETE	1	. 1	-	**	-	-	-
GALVANIZED IRON	-	• •		-	-	-	=
BAMBOO	_		_	-	_	-	-
N IPA	_		-	-	-	-	-
OTHERS		· <del>-</del>	-	-	-	-	_
BARONG-BARONG	41	-	-	-	14	16	11
CONCRETE	-		-	-	-	-	-
GAL VANIZED IRON	-	· -	-	-	-	-	-
WOOD	3		-	-	1	2	-
BAMBOO	18		-	-	5 6	13 1	_
OTHERS	7 13		-	-	2	-	11
COMM ER CIAL	19	16	-	-	_	3	-
CONCRETE	4	4	-	-	-	-	-
GALVANIZED IRON	-		_	•	-	3	-
MODD	15	12	_	-	_	-	
NIPA	-		-	-	-	-	-
OTHERS		<del>.</del>	-		-	-	-
INDUSTRIAL	-	· -	-	-	-	-	-
CONCRETE	-		_	-	_	-	-
GALVANIZED IRON	-	· <u>-</u>	-	-	-	-	-
MODD	-	•	_	-	-	-	<b>-</b>
BAMBOO	-	• •	<b>-</b>	-	-	-	-
OTHERS	-	-	-	-	-	-	-
AGRICULTURAL		-	-	-	-	-	-
WNCRETE	-	<b>.</b> –	-	-	-	-	-
GALVANIZED IRON	-	· -	-	-	-	-	-
WOOD	-	-	-	<b>-</b>	-	-	_
BAMBOO	-	· •	<u>-</u>	- -	-		_
NIPA		-	-	-	-	-	-
INSTITUTIONAL	-		-	-	-	-	-
CONCRETE		-	-	-	-	-	-
GALVANIZED IRON		· -	-	<b>-</b>	-	-	<del>-</del>
MOOD		- -	_	-	-	_	-
NIPA			-	-	-	-	-
OTHERS		<b>.</b> -	-	-	-	-	-
OTHERS	•		-	-	-	-	-
CONCRETE		- <del>-</del>	<del>-</del> -	- -	-	-	-
GALVANIZED IRON		- -	_	- -	-	-	-
MODD	•						
MOOD			_	-	-	-	-
MOOD	-		=	-	-	=	-

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY. TOTAL CONSTRUCTION TYPE OF BUILDING. MATERIAL OF R 0 0 F NUMBER OF DWELLING ALUMINUM/ TILE/ MATERIAL OF WALL UNI TS GALVANIZED IRCH ASBESTOS CON CRETE C O 6 O N NTPA OTHERS RURAL 3,424 414 2 2,031 885 92 SINGLE ..... 2,918 340 2 1,809 752 15 23 18 GAL VAN IZED IRON ..... 10 BAMBOO .... 1,086 303 1 413 360 986 8 MIPA OTHERS 731 382 238 1 139 2 92 279 13 OUPLEX ..... 75 50 4 21 33 33 *************** 34 17 15 BAMBOD .... 2 OTHERS 4 AP AR THENT/ACCESOR IA ..... 10 6 CONCRETE ... NIPA OTHERS 2 2 BARONG-BARONG ..... 397 3 218 99 77 1 1 GAL VANIZED IRON ..... W000 ..... 51 2 28 31 2 BAMBOO ..... 77 42 NIPA ..... 242 1 142 30 69 COMMERCIAL ..... 12 8 4 12 8 BAMBOO ..... OTHERS ..... IN DUSTRIAL ...... CONCRETE
GALVANIZED IRON
WOOD CONCRETE . AGRICULTURAL ...... 12 9 3 CONCRETE GALVANIZED IRON 1 BAMBOO N IPA OTHERS 1 INSTITUTIONAL ..... OTHERS ..... HOOD BAMBOD NIPA OTHERS

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION MATERIAL DE WALL	DUCLLERG	ALUMINUM GALVANIZZO IRON	AS BESTOS	(ILE/ CONCRETE	COGON	NIPA	OTHERS
AHAYAN	2,252	507	_	1	254	1,461	29
SINGLE			-	1	204	1,403	5
			_	_	-	2	-
CONCRETE			-	-			5
MODD	1,826	470	_	1	168 10	1,184 12	
BAMB9D	. 22		-	<u>-</u>	26	200	-
NIPA	, 229		_	_	-	5	-
OT HERS	•				2	21	
DUPLEX	. 33	10	-	-		_	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON		. 6	-	-	2	8	_
WOOD	-	-	-	-	-	13	_
NIPA	. 13	, -	-	-		13	_
OTHERS		-	-	-	_		
APAPTMENT/ACCESORIA	•		-	-	-	-	-
CONCRETE	•		-	-	-	-	_
GALVANIZED IRON			-	_	_	_	-
WOOD		<u>.</u> •		_	-	-	-
BAMBGO			_	_	-	-	-
NIPA	•	-	-	-	-	-	-
BARONG-BARONG		0 1	-	_	48	37	24
		1 -	-	_	1	-	+
CONCRETE	_		-	-	-	-	- 6
MOOD		4 1	**	-	31	26 1	
BAMBOG	•	4 -	-	-	3	7	
NIPA	. 1	0 -	-		10	ġ	
OTHERS	. 3	·1 -				_	
COMM ER CIAL	•	1	-	-	-	_	_
CONCRETE	•		-	-	-	_	-
GALVANIZED IRON	•	1	_	_	-	-	. <del>-</del>
MOOD	•	<u>-</u>	-	-	-	-	· _
NIPA			-	-	-		_
OTHERS			-	-	_		_
INDUSTRIAL	• •		•	-	-	-	, <del>-</del>
CONCRETE	• •		-		<del>-</del>	-	
GALVANIZED IRON			_	-	_		
WOOD	, 0	-		_	-	•	
BAMBOO		<b>-</b>			-	-	. <b>-</b>
NIPA		-	***	-	-	•	-
AGRICULTURAL		- "	-	-	<b>-</b>	•	
				-	. <b>-</b>		-
CONCRETE			-	-	<del>-</del>		-
GALVANIZED IRON		- "	-	-	· <del>-</del>	,	
BAM BOD	••	-	-	•	• -		
NIPA	• •		-	-			
OTHERS	••		•				_
INSTITUTIONAL	••		-	-	. <del>-</del>		-
CONCRETE	••		-	, <del>-</del>	- -		-
GALVANIZED IRON			_		-		-
MOOD		_	-		<u>-</u>		<del>-</del>
BAM 800			-		-		- -
OTHERS			,	•	-		_
OTHERS	••	<b></b> -	-		-		-
CONCRETE		-		•	_ =		-
GAL /AN IZED IRON			-	-			-
MOI.D		<u>.</u>	-	_			-
NIJA				-		-	-
OTHERS			•		-	-	

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED-URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL DF	R D O F	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF						
MATERIAL OF HALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COEDN	NIPA	CTHERS
URSAN	238	101	_	-	-	137	-
SINGLE	231	101	-	-	-	130	-
CONCRETE	4	•	-	_	-	-	-
GAL VAN IZED IRON		_	_	-	-	-	-
BAH 800	1		-	-	_	120 1	-
NIPA	9		-	-	-	9	•
DUPL EX	4		-	-	-	-	-
CONCACTO						•	
CONCRETE	-		-	-	-	-	-
MOOD	2	-	_	Ξ	-	2	-
8AMB00	-		_	<del>-</del>	_	-	
NIPA	2		-	-	-	2	-
OTHERS		•	-	-	-	_	-
AP AR THENT/ACCESOR IA	_	•	-	•	-	-	-
CONCRETE	-	-	-	-	-	-	
GALVANIZED IRON	-	•	-	_	-	-	-
MOOD	-	-	-	-	-	-	-
NIPA	_	-	_	-	-	_	-
OTHERS	_	_	-	-	-	-	-
BARDNG-BARDNG	3	<b></b>	-	-	-	3	-
CONCRETE	-	_	_	_	_	_	_
GALVANIZED IRON	_	-	Ī	-	-	-	
MOOD	-	-	-	-	-	-	_
5AH500	-	•	-	-	-	-	-
NIPA	3 -	-	-	-	-	3 -	-
COMM ER CIAL	-	•	••	•	-	-	-
CONCRETE	-	-	-	•	-	-	-
MOOD	_	_	-	-	-	-	-
BAHBOO	-	-	*	-	_		<u>*</u>
NIPA	-	<b>ua</b>	-	-	-	_	_
OTHERS was a conscioused	-	-	-	**	-	•	<del>-</del>
ONCRETE CONTRACTOR		-	-	- -	-	-	-
CALVANIZED AND WARREN	•	-	_	-	_		
1000	-	•	•	•	-	-	•
MIPA AND COLUMN AND COMMENT	-	-	•	•	*	-	-
OT MARK		-		-	_	-	-
<b>\$6</b> €\$500 and 4.5	~	•	ápo .	***	×		-
CONCRETE	•2	-	_				
GALVANIZED BON	40	₩,		ū			
MOOD	-	-	~		*		•
BAMBBO	-	-	~	••	-	199	-
NIPA	-	-	•	-	•	-	•
	_	=	-	-	•	-	-
ENSTITUTEDNAL	-	-	•	-	•	-	-
CONCRETE	•	**	-	-	-	-	-
MOOD	-	-	-	-	-	-	**
BANSOO	-	-	-	-		_	<del>-</del>
NIPA	-	•	~	-	•	-	-
OTHERS	-	-	-	•	-	-	-
CONCRETE	-	- -	-	_	-	-	<u>-</u>
GALVANIZED IRON	-	-	-	_	-	-	-
MODD	-	•	-	-	-	-	-
BAMBOO	-	-	-	•	-	-	-
NIPA OTHERS	-	-	-	=	-	-	-

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### TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF MUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

MUN IC IP AL ITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	·
TYPE OF BUILDING. AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DELLING UNITS	ALUMINUM/ GALVANIZED IRON		TILE/	C D G D N	NIPA	OTHERS
RUP AL	2:014	406	•	1	254	1,324	29
SINGLE	1,677	394	-	1	204	1,273	5
CONCRETE	21	19	-	-	-	2	-
GAL VAN IZEN IRON	1 411	373	_	ī	108	1,064	5
WOOD	1,611 21		_	_	10	11	-
NIPA	217	•	_	-	26	191	-
OTHERS	7	2	•	-	-	5	•
DUPLEX	29	10	-	-	2	17	-
CONCRETE	4	4	-	=	-	-	-
GALVANIZED IRON			_	_	2	6	-
WOOD	14		-	_	-	_	-
NIPA	11	-	-	-	-	11	•
OTHERS	•	<b>-</b>	-	-	-	-	_
AP AR THENT/ACCESORIA		. <del>-</del>	-	-	-	-	-
CONCRETE	-	- <b>-</b>	-	-	-	-	-
GALVANIZED IRON			~	-	-	-	-
WODD	, -		-	_	_	-	
BAMBOO		· •	-	-	-	-	-
NIPA		-	-	-	-	-	•
BARONG-BARONG	10	, 1	-	_	48	34	24
	;	· ~	_	-	1	-	-
GALVAN IZED IRON	-		-	-	_	-	-
MOD		, 1	-	-	31	26 1	6
BAM 800			-	-	3	4	_
OTHERS		-	-	Ξ.	10	3	18
COMMERCIAL		1	-	-	-	~	-
		- -	_	-	-	-	
CONCRETE		-	-	-	-	-	•
M000		1	-	_	-		-
BAM 800		-	_	_	-	-	-
NIPA			-	-	-	•	-
INDUSTRIAL	,		-	-	-	-	-
			_	-	-	-	_
CONCRETE		-	-	-	-	-	-
MOOD			-	-	-	•	-
BAM 800	•		-	-	<u>-</u>	-	_
NIPA	•	-	_		-	-	
OTHERS	•	-	_				_
AGRICULTURAL	•		-	-	-	•	
CONCRETE	•		-	-	-		
GALVANIZED IRON	•	- <del>-</del>		_	-	-	
WOOD	•		_	-	-	-	
NIPA			_	-	-	-	•
OTHERS			-	-	-	•	•
IN STITUTIONAL			-	-	-	-	•
CONCRETE			-	-	-	-	
GALVAN IZED IRON			-	-	-		
HOOD		<u> </u>	_	_	-	-	
BAM BOD	•		-	-	-	-	•
NIPA	•	<del>-</del>	-	-	-	-	•
OTHERS	•	<b>-</b>	-	-	-	•	•
CONCRETE			<u>-</u>	-	-	•	
GALVANIZED IRCH				_	-	•	- '
MODD			-	-	<b>-</b>	•	•
NIPA			-	-	•••		<del>-</del> <del>-</del>
OTHERS		_	-	-	-		
•							

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RUPAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY, TOTAL CONSTRUCTION MATERIAL TYPE OF BUILDING, D F ROOF NUMBER OF ---ALUPI NUMZ MATERIAL OF HALL UNITS GALVANIZED IRCH ASBESTOS CONCRETE COGDN NIPA OTHERS LA PAZ ...... 2,902 373 46 2.436 38 SINGLE ..... 2.590 286 7 41 2,249 7 CONCRETE
GAL VAN IZED IRON
WOOD
BAMBOD
NIPA
DTHERS 73 66 4 1 1,112 209 7 885 22 8 7 1.055 293 17 DUPLEX ..... 57 53 2 2 32 32 MODD BAMBOD 21 <u>-</u> 2 -NIPA ..... DTHERS ...... AP AR TH ENT/ACCESOR IA ..... CONCRETE ... GALVANIZED IRON ...... HODD BAMBOO NIPA OTHERS BARONG-BARONG ...... 213 5 177 31 CONCRETE ..... GAL VAN IZED IRON ...... HOOD ..... 10 10 94 86 NIPA OTHERS 60 38 21 17 COMMERCIAL ...... 40 33 7 CONCRETE ... 7 7 26 -33 7 INDUSTRIAL ...... MO00 BAMBOO NIPA DTHERS AGRICULTURAL ..... 1 1 CONCRETE .... 1 1 GALVANIZED IRON ...... BAMBOO ..... 1 OTHERS ..... INSTITUTIONAL ..... NIPA .... OTHERS ..... MODD BAM BOO NIPA -----

LA PAZ IN RURAL IN ITS ENTIRETY.

OTHERS ......

LEYTE TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, urban and rural, by municipality: 1970 (continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	TAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COSDN	NIPA	OTHERS
EYTE	4,21	i 232	~	3	1,835	2,135	10
\$INGLE	3,967	217	-	3	1,684	2,062	1
CONCRETE	•	9	•	-	-		-
GAL VAN IZED TRON	3	•	-	=	198	620	
WD0D			_	3	404	142	1
NIPA	547 2,337		-	-	1.035	1,293	-
OTHERS	56	-	-	-	47	7	-
DUPL EX	36	14	~	-	6	16	-
@NCRETE		6	-	-	-	-	-
GALVANIZED TRON			-	_	2	14	-
W000		<u> </u>	_	-	-	-	-
NIPA		<b>,</b> -	-	-	4	2	_
OTHERS		-	-	-	-	-	_
AP AR TH ENT/ACC ESOR IA	,		-	-	-	-	-
CONCRETE	,		-	-	-	-	<b>-</b>
GALVANIZED IRON			_	-	<u>-</u>	-	_
W000			_		_	-	-
BANSOD	•		_	-	-	-	-
NTPA			-	-	-	-	-
BARDN G-BARONG	. 21		-	-	145	57	9
CONCRETE	_		-	-	-	-	-
GALVANIZED IRGN	•	- •	-	-	- 2	- 2	-
MODD	•	<u>•</u>	-	_	28	9	-
BAMBOO			_	-	14	4Ó	
OTHERS			-	-	101	6	9
COMM ER CIAL		1 1	~	-	-	-	***
CONCRETE	•		-	_	-	~	-
GAL VANIZED IRON		- :	_	-	-	-	-
WOOD	•	1 !	_	-	_	-	_
MAMBOO			-	-	-	-	-
OTHERS			-	-	-	-	_
INDUSTRIAL	•		-	-	-	-	-
CONCRETE	•		-	-	-	-	
GALVANIZED IRON			-	-	_		_
W000	•	<b>- -</b> -	-	-	-	_	. <u>-</u>
BAMBOD	•		-	-	-	-	. <del>-</del>
NIPA			-	-	-	-	. <del>-</del>
AGRICULTURAL	•		•	•	-	-	-
CONCRETE			_	-	-	-	-
GALVANIZED IRON			-	-	-	-	· -
WOOD			_	_			<u>-</u>
BAM BOD		<u>-</u>	_	_	_	-	. <b>-</b>
NIPA			_	-	-	-	
IN STITUT BONAL			_	-	-	-	
			-	_	-	_	. <b>-</b>
CONCRETE			**	-	-	-	. <u>-</u>
MOOD	•		_	-	-	-	
BAMBOO			Ξ	_	_	-	
NIPA			-	-	-		- -
OTHERS	•		-	-	-	-	<del>-</del>
CONCRETE		<u>-</u> -	-	-	-	-	: :
		-	_				_
GALVANIZED IRON			-	-	-		
MDOD	•	<del>-</del> <del>-</del> <del>-</del>	-	-	=		=
	•		-	-	=		<u> </u>

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TABLE 2. NUMBER OF QWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY. TYPE OF BUILDING.	TOTAL	CONSTRU	CTION	MATER	IAL OF	A D G F	
AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	C 0 6 0 M	N I P A	OTHERS
		. <del>, </del>	<del></del>		****************		
MACART HUR	2,059	219	-	3	7	1,827	3
SINGLE	1,953	187	-	3	6	1,754	ì
CONCRETE	42	37	-	1	-	4	_
GALVANIZED IRON		1	-	=	1	-	-
MOOD	875 311	149 1		2	3	722 307	
NIPA	719	i	-	-	ĩ	717	-
OT HERS	5	-	-	-	1	4	-
DUPLEX	53	14	-	-	-	39	-
CONCRETE	10	10	_	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	- <del>-</del>	-
NDOD	16	4	-	-	-	14	-
BAMBOO	25	-	_	_	-	25	-
OTHERS	•=		-	-	-	=	-
APARTMENT/ACCESORIA	-	-	-	-	_	-	-
CONCRETE	_	_		_		_	_
CONCRETE	_	-	-	_	_	_	_
MOOD	-	•	-	_	_	-	-
BAMB00	-	-	_	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	•	-	-	_	1	28	2
BARONG-BARONG	31	_	_	_		_	•
CONCRETE	_		-	-	-	_	_
WOOD	-	-	-	-	-	-	-
BAMB00	5	-	-	-	-		1
NIPA	25	-	-	-	1	24	1
OTHERS	1	-	-	-	-	-	•
COMM ER CTAL	22	16	-	-	-	6	-
CONCRETE	5	<u> </u>	<u>-</u>	-	-	1 -	-
MOOD	17	12	_	_	-	5	_
DOBMAB	*-		-	-	-	_	-
NIPA	-	-	_	-	-	-	Ξ
IN DUSTRIAL	-	-	-	-	-	-	-
ONCRETE	_	-	_	-	_	-	_
GALVANIZED IRON	_	_	-	-	_	_	-
MD00	_	-	-	-	•	-	-
BAMBOD	-	-	-	-	-	-	•
NIPA	_	_	-	_	-	Ξ	
OT HERS							
AGRECULTURAL	-	-	-	-	•	-	-
CONCRETE	-	-	-	-		-	<del>-</del>
GAL VAN IZED IR ON		_	_	_	-	_	•
BAMBOD	-	-	_	-	-	_	•
NIPA	-	-	_	-	-	-	-
OTHERS	-	-	-	-	-	-	-
IN ST IT UT TOWAL	•	-	-	-	-	-	-
CONCRETE	-	-	<del>-</del>	_	-	-	-
GALVANIZED IRON	-	-	-	=	-	-	-
BANBOD	_	_	-	_	-	-	•
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
OTHERS	-	-	•	~	-	•	• -
CONCRETE	-	_		-	_	-	-
MOOD ***********************************	-	-	_	_	-	-	•
BAMBOO	-	_	-	-	*	-	•
NIPA	-	•	-	=	-	<del>-</del>	-
OTHERS	•	•	-	-	~	-	-

MACANTHER IS RUBAL IN ITS BECTSTY.

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUTLOING, COMSTRUCTION MATERIALS USED.

URB AN AND RURAL, BY MUNICIPALITY: 1970

(continued)

R 0 0 F 0 F CONSTRUCTION MATERIAL TOTAL MUNICIPALITY, NUMBER OF TYPE OF BUILDING, AND CONSTRUCTION TILE/ ALUMINUN/ DWELLING NIPA DTHERS C 0 6 0 N GALVANIZED IRON ASBESTOS **CONCRET E** UNITS MATERIAL OF WALL 173 1,814 19 1 787 2,794 MAHAPLAG ...... I 1,642 1 142 761 2.587 SINGLE ..... 3 26 22 CONCRETE ... GALVANIZED IRON ..... 37 922 725 WOOD ..... 88 688 6 1 -15 157 ...... 177 6 ĭ OTHERS ...... _ u 20 31 OUPLEX ..... 2 CONCRETE ..... 2 GALVANIZED IRON ..... 11 18 29 MDQD ..... BAMBOD ..... _ NIPA ..... 3 5 2 APAR THENT/ACCESORIA ..... CONCRETE ... _ GALVANIZED IRON ..... WOOD ..... 8AM 800 ..... NIPA ..... OTHERS ..... 18 117 31 168 2 RARDNG-BARONG ...... CONCRETE GALVANIZED IRON ..... 2 W000 ...... 23 63 1 BAM800 ..... 2 4 33 36 NIPA .... 14 25 1 2 1 COMMERCIAL ..... CONCRETE = GAL VAN IZED IRON ..... ı ı WODD ..... BAMBOO ..... NIPA ..... OTHERS .... IN DUSTRIAL ..... CONCRETE ..... GAL VAN IZED IRON ..... WOOD ..... BAMB00 ..... NIPA ..... 1 1 AGRICULTURAL ..... CONCRETE 1 WOOD ..... BAMBOO ..... NIPA ..... INSTITUTIONAL ..... _ MOCO ..... BAM 800 ..... NIPA ..... OTHERS ...... MGGD ..... _ NIPA .....

TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MAMICIPALITY: 1970

(continued)

		(contin	nued}				
HUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF			****			
MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	20 1288 24	TILE/ CONCRETE	COGGN		
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· · · · · · · · · · · · · · · · · · ·		N I P A	0 T H E R S
MARIOTOT							
MARIPIPI	1,204	210	-	-	26	959	9
SINGLE	1,123	197	_	_	21	905	_
	-•	•••			**	703	_
CONCRETE	23		-	_	-	-	_
GALVANIZED IRON	669		-	-		-	-
BAMBOO	119		_	-	11 9	493 110	-
NIPA	310		-	_	i	300	-
OTHERS	2	-	-	-		2	-
DUPLEX	4						
DOTE E	7	4	-	-	-	-	•
CONCRETE	-	-	_	_	_	_	_
GALVANIZED IRON	-	•	-	_	-	-	-
MOSO	4	4	-	-	-	-	-
NIPA	_		_	-	-	-	-
OTHERS	_		Ξ	_		_	
APARTMENT/ACCESORIA	9	9	-	-	-	-	-
CONCRETE	_						
GALVANIZED IRON	_	-	-	-	-	-	-
WEDD	9	9	-	-		-	_
8AH BOO	-	-	_	-	-	-	-
NIPA	-	•	-	-	-	-	-
0.0000 **************	-	•	•	-	-	-	-
BARONG-BARONG	67	-	~	_	5	53	9
					-		
CONCRETE	-	-	-	-	-	-	-
GALVAN IZED IRON	-	-	-	_	-	-	-
BAMBDO	4	-	Ī	_	-	3	ī
NIPA	54	-	-	_	5	45	4
OTHERS	9	•	-	-	-	5	4
POMM SO C T AL	1	_	_	_			
COMM ERCTAL		•	-	-	-	ı	
CONCRETE	_	**	~	-	-	_	-
GALVANIZED IRON	-	-	~	-	-	-	-
MOOD	1_		-	-	-	1	-
NIPA	_	-		_	-	-	_
OTHERS	-	•	-	-	_	-	-
INDUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	_	-	-	-	-	
GAL VAN IZED TRON	-	-	-	_	-	-	-
W000	-	-	-	-	-	-	-
NIPA	-	•	•	-	-	-	-
OT HERS	_	_	-	-	-	_	-
AGRICULTURAL	-	•	•	-	-	-	-
CONCRETE	_						
GALVAN IZED IRON	_	-			-	-	•
MBOD	_	-	-	_	-	-	-
BAM BOD	-	•	-	-	-	-	
NIPA	•	-	~	-	-	**	•
OT HERS	-	-	~	-	-		-
INSTITUTIONAL	-	-	_	_	-		•
CONCRETE	_	4	-	-	-	-	•
GALVANIZED IRON	_	-	4.0	-	-	-	*
BAN BOO	-	-	_	-	-	-	-
NIPA	-	-	~	**	-	-	-
DTHERS	-	-	-	-	-	-	-
OTHERS	_	A.P	~	-	_	-	_
			-	_	-	_	_
CONCRETE	-	-	-	-	•	-	-
GAL VAN IZED BRON	-	e- 	-	-	-	-	-
BAMBOO	_	¥:	~	-	-	-	- -
NIPA	_	~	•••	-	_	-	_
OTHERS	-	-	-	-	-	-	-

TABLE 2- NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUKAL, BY MUNICIPALITY: 1970 (continued)

MUNIC IP ALITY	TOTAL	CONSTRU	CTIGN	MATERI	AL DF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING			TILE/	. a 6 a N	NIPA	OTHER
JRBAN	244	80		-	Ž	160	2
S INGLE	230	71	-	-	2	157	-
CONCRETE	10	10	-	-	-	-	-
GAL VAN IZED TRON		-	-	-	<u>-</u>	79	-
HOOD	140 34	-	-	-	2	32	_
NIPA	46		-	-	-	46	•
OTHERS	•	-	-	-	-	•	-
OUPL EX	2	Z	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GAL VAN IZED IRON	- 2	2	_	_		-	-
MOD D	-	-	_	_	-	-	-
NIPA	-	-	***	_	-	-	-
OTHERS	-	_	•	-	-	-	-
AP AR TH ENT/ACCESOR IA	7	7	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	•
GALVANIZED IRON	7	7	=	₩	-	-	
WOOD			-	_	-	_	-
BAMBOO	_		•		-	-	-
OTHERS	•	-	-	-	-	-	•
BARONG-BARONG	5	-	-	-	-	3	2
CONCRETE	-		-	-	-	-	•
GALVANIZED IRON		-	-	-	-	-	
WOOD	***	•	-	-	-	-	1
BAMBOO	1, 3	-	-	-	_	3	-
NIPA	í		-	-	-	-	1
		_	•		_	-	
COMMERCIAL		·			_	_	
CONCRETE			-	*	-	•	•
MOOD		. •	-	-	-	-	•
BAMBOD		· •	•	-	-	_	
NIPA		· -	-	-	-	-	
IN OUSTRIAL		. -	5	-	-	-	•
			**	_	-	-	
CONCRETE			7.	•	-	**	•
MODE	. "	. "	•	-	-	-	
BARBOO	. •			-	-	-	
MIPA	•	•	-		•	•	•
ACRICULTURAL			***	-	-	-	
ONCRETE			-	-	-	-	•
GALVANIZED IRON			-	-	-	-	
W000	, "		E E	-	_	-	
BAMBOO	,	•	•	_		-	
NIPA	•		-	-	-	-	
INSTITUTIONAL		•	40	-	-	-	
CONCRETE	,		~	•	-	-	
TALVANIZED IRON	•	-	-	=	-	_	
1000	•	-	**	-	-	-	
NIPA			_	-	-	-	
OTHERS	•		•	-	-	-	
OTH於S	•		-	-	-	-	
CONCRETE	•	-	-	-	-	-	
GALVANIZED IRON			_	-	-	-	
BAMBDO	•	-	_	-	•	-	•
MIPA		-	-	-	-	•	•
OTHERS	•				_	_	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY,	TOTAL	CONSTRU	OTION	MATERI	IAL ne	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING					K U U F	
MATERIAL OF WALL	UNITS	ALUPINUM/ GALVANIZED IRGN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
RURAL	960	130	-		24	300	
SINGLE	893		-	•	19	799 748	7
CONCRETE	13	13	_	_	• •	140	-
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOD	529 85		-	_	11 7	414	-
NIPA OTHERS	264		-	-	í	78 254	_
	2	-	-	~	-	2	-
OUPL EX	2	2	•	~	-	-	-
CONCRETE	-	-	•	•	-	-	-
600D	2	2	• -	-	-	-	-
BAMBOO	-	-	-	-	Ī		-
NIPA	-	-	-	-	-	-	-
		-	-	-	-	-	-
AP AR TH ENT/ACCESOR IA	2	2	-	-	-	_	-
CONCRETE	-	-	-	-	-	_	_
WOOD	2	2	•	-	-	-	-
BAMBOD	-	-	-	-	-	-	-
N IPA OTHERS	-	-	-	-	-	=	
	•	-	-	-	-	-	-
BARONG-BARONG	62	-	•	-	5	50	7
CONCRETE	-	-	+	-	-	_	-
GALVANIZED IRON	-	_	-	-	-	-	-
BAM BOO	3	-	-		_	3	-
NIPA	51	-	•	-	5	42	
OTHERS	8	-	-	-	-	5	3
CONVERCIAL	1	-	-	-	-	1	-
CONCRETE	-	_	-	-	-	-	_
GAL VAN IZED IRON	ī	-	-	-	-	-	-
BAM BOO		-	-	_	_	1	-
NIPA	_	-	-	_	-	-	
OT HERS	-	-	-	-	-	-	-
IN DUSTRIAL	-	-	-	-	-	-	_
CONCRETE	-	-	-	_	_		_
GALVANIZED TRON	-	-	-	-	-	-	=
NDGD	_	-	-	-	-	-	-
NIPA	_	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	_	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOO	Ξ	-	-	_	-	-	-
NIPA	-	-	÷	_	-	-	-
OTHERS	-	-	•	-	-	-	-
IN STITUT IONAL	-	-	-	-	-	-	-
CONCRETE	-	-	•	-	-	-	-
MOSD	-	-	-	-	-	-	-
BAN 800	-	-		-	:	Ξ	-
NIPA	-	-	:	-	-	-	-
OTHERS	_	-	•	-	<u>-</u>	-	-
CONCRETE	_	- -	- -	-	-	-	•
GALVANIZED IRDN	-	-	-	-	-	-	-
WOOD	-	-	-	-	-	-	-
BAMBOO	-	-	-	-	-	-	_
OTHERS	-	-	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(cont	inued)				
HUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	1 A L OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF MALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	C 0 6 0 N	N I P A	GTHER
IAT AG-OB	1,73	6 378	-	4	1,205	145	4
SINGLE	1,399	350	-	1	923	123	2
		3 3	_	_	-	-	_
CONCRETE		2	-	- 1	2 210	67	-
MODD	60° 544		-	-	500	30	2
BAMBOD	22	•	-	-	197 14	26	
OTHERS	14	-	-	-	_	_	_
QUPLEX	3	2 18	•	3	9	2	•
CONCRETE		<u>-</u>	-	-	-	-	•
GALVANIZED IRON			_	3	9	2	
MOOD	•	- :	-	-	-	_	
NIPA			-	-		_	
OTHERS	•		-	-			
APAR TMENT/ACCESORIA	•	6 6	-	-	-	-	
CONCRETE			-	-	-	_	
GALVANIZED IRON	•	- -	_	-	-	-	
WOSD	•	6 6	_	-	-	-	
BAMBOO	•		-	-	*	-	
OTHERS	•		-	-	-	_	
BARONG-BARONG	. 25		-	-	273	19	
CONCRETE			-	-	-	-	
GALVANIZED IRON				-	3	-	,
WOOD		3 -	_	-	154	14	,
BAMBOO		-	-	-	52	•	
OTHERS	•		-	-	64	1	
COMMERCIAL		5 4	-	-	-	1	ı
CONCRETE	•	- •	-	-	-	-	•
GAL VAN IZED IRON	•		-	_	_ _	1	l .
WOOD	•	5	-	_	-	-	
BAMBOO	•		-	-	. -	-	•
OTHERS			-	-	-	•	•
INDUSTRIAL	•		-	-	-	-	•
CONCRETE			-	-	. <u>-</u>	-	• •
GAL VAN IZED IRON	•		-	-			•
WOOD	•		-	-	<u>-</u>		-
BAMBOO	•	-	_	-	. -	•	-
NIPA	•		-	. 🛥	. -	•	•
AGRICULTURAL	•	-	-	•	-	•	-
CONCRETE			-		: :	•	<u>-</u>
GALVANIZED IRON	•	-	-	-	_		-
WODD	•		_		-		-
BAMBOD	•	-	-		-		-
NIPA	•		-	•	-		-
			_				-
IN STITUTIONAL			-		-		-
CONCRETE	, -	-	-		- -		-
MBOD	•		-	, ,			-
BAM 800	• •		_				-
NIPA	• •	-	-	. ,			-
OTHERS			-		- •		-
CONCRETE			_	-			-
GAL VAN IZED IRON	• •		-	•	- -	,	_
			•	-			_
WOOD			-	•			
WOOD	• •	: :	-	•	= =	•	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URB AN AND RURAL, BY HUNICIPALITY: 1970
(continued)

		(cont	inued)				
MUNICIPALITY, Type of Building,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
URBAN	450	146	_	3	247	53	
SINGLE	382	130	_	-	201	51	1 -
CONCRETE	3	•	-	-	-	_	-
MOOD	2 198	_	-	-	-	-	-
BAMBOD	1 90		-	-	45	33	-
NIPA	73		-	-	88	12	-
OTHERS	2		-	_	66 2	6	-
DUPL EX	14	6	-	3	5	_	-
CONCRETE	_	-	_	_			
GAL VAN IZED IRON	_	_	_	_	-	-	•
WOOD	14	6	_	3	5	_	•
BAMBOO	-	-	-	-		-	-
NIPA	-	-	-	_	-	_	_
OT HERS	-	-	-	-	-	-	-
AP AR TM ENT/ACC ESOR (A	6	6	_	_	-	-	-
CONCRETE	-	-	-	_	_	_	
GAL VAN IZED IRON	-	_	-	-	_	-	-
WOOD	6	6	-	-	_	_	-
BAMBOO	-	•	-	-		-	_
NIPA OTHERS	-	-	-	-	-	-	-
	-	•	-	~	-	-	•
BARONG-BARONG	43	-	-	-	41	1	ı
CONCRETE	-	-	-	_	-	_	
GALVANIZED IRON	-	-	-	_	-	_	_
WOOD	2	-	-	-	2	_	-
BAMBOO	30	-	-	-	30	_	-
NIPA	2	-	-	~	2	_	.=
OTHERS	9	-	-	-	7	1	į.
COMM ER CIAL	5	4	-	~	-	1	-
CONCRETE	-	-	+	_	_	_	
GALVANIZED IRON	-	-	_	_	_	_	_
WOOD	5	4	-	_	_	1	-
BAMBOD	-	-	-	_	-	<u>-</u>	**
OTHERS	-	_	-	-	-	-	-
IN DUSTRIAL	_	-	- -	-	-	-	-
CONCRETE							-
GAL VANIZED IRON	-	-	-	-	•	-	
HOOD	_	_	-	-	•	-	-
BAMBOD	_	_	_		-	_	
NIPA	_	<u> </u>	-	_	-	-	-
OTHERS	-	-	-	-	-	Ξ	-
AGRICULTURAL	_	-	-	-	-	-	-
CONCRETE	_	_	_	_			
GAL VAN IZED IRON	_	-	_	_	<u>-</u>	_	-
WOOD	-		-	-	_	_	-
BAMBOO	_	_	-	_	_	_	_
NIPA	-	-	-	-	-	_	-
OTHERS	-	-	-	-	*	-	-
IN STITUTIONAL	-	-	-	-	-	-	•
CONCRETE	_	_	_	_	_	_	
GALVANIZED IRON	-	-	-	_	-	-	_
W00D	-	-	-	-	_	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	
OTHERS	-	-	•	-	-	-	-
	•	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOD	-	-	-	-	-	-	***
NIPA	<u>-</u>	-	-	-	-	-	-
OTHERS	=	:	-	-	-	-	-
			_	_	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL DF	ROOF	
•••	D WELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BESTOS	TILE/ CONCRETE	COGDN	NIPA	GTHER
RURAL	1,28	6 232	-	1	958	92	3
SINGLE	1.01	7 220	-	1	722	72	Z
CONCRETE	•		-	-	- 2	-	-
GAL VAN IZED IRON			-	1	165	34	-
WOOD	40	·	_		412	18	2
BAMBOO	44) 15	-	_	-	131	20	
OTHERS	13	•	-	-	12	-	•
DUPLEX	1:	8 12	-	-	4	2	•
CONCRETE			•	-	-	-	
GALVANIZED TRON			-	-	-	-	
WOOD	1	8 12	-	-	4	2	,
BAMBOO	•		-	-	<u>-</u>		
NIPA			-	•	_	_	
OTHERS		-	-	-	-	_	
AP AR TH ENT/ACCESOR IA			-	-	-	-	
CONCRETE		- -	-	-	-	-	
GALVANIZED IRON			-	-	-	-	
WCOD			-	_		_	
BAMBOO			<u>-</u>		-	_	
NIPA			_	-	+	-	
BARONG-BARONG	25	i 1 -	_	-	232	10	
			_	_	-	•	
CONCRETE			_	_	_	-	
GALVANIZED IRON		; -	-	_	1	-	
MOOD	13	1 -	_	-	124	14	,
BAMBOO	- <u></u>	4 -	_	-	50	4	•
OTHERS		-	-	-	57	-	
COMMERCIAL			-	-	-	-	
CONCRETE		<u>-</u>	-	-	-	-	
GALVANIZED IRON		ī :	_	_	-	_	
WOOD		I I		_	•	-	
BAM 80D		<u>-</u>	-	_	-	-	
OTHERS		-	-	-	-	-	•
INDUSTRIAL			-	-	-	-	
CONCRETE			-	_	-	-	
GALVAN IZED IRON			-	-	-	-	•
#000			_	-	-	-	•
BAMBOD			-	-	-	-	•
NIPA			-	-	•	-	•
OTHERS			-	-	-	-	•
AGRICULTURAL			-	-	•	•	•
CONCRETE	_		-	-	-	•	-
GALVANIZED IRON			-	-	•	•	
MOOD			-	-	-		•
BAM 800		-	-		_		•
NIPA	•		-	_	_	-	_
OTHERS	•		_				
INSTITUTIONAL	•	-	-	-	-	•	_
CONCRETE	•	- -	-	-	:	•	- -
GALVANIZED IRON	•		_	-	-	•	-
HODD	-	-	_	-	-	•	-
BAM BOO	-	-	-	-	-	•	-
OTHERS	•		-	-	-	•	_
OTHERS	•		-	-	-	•	-
CONCRETE	•		-	-			
CAL MAN 1750 TROM	•		-	-			-
GAL VAN IZED TRON							
MODO	•	-	_	-	. -		-
MODD	•		-	-	<u> </u>		-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

	innad	

MUNICIPALITY, Type of Building,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	R O O F	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING	ALUMINUM/ GALVANIZED IRON	ACRECTOR	TILE/			
**************************************			73053103		COGON	N I P A	OTHERS
MATALON	3,686	398	-	2	1.382	1,903	3
SINGLE	3,590	386	-	2	1,355	1,845	2
CONCRETE	27		_	Z	_	3	-
MOOD	1,012	324	-		-	=	-
BAMBOD	2,457		-	_	281 1,028	407 1.389	-
NIPA OTHERS	55		-	-	10	45	2
	39	-	-	-	36	1	-
DUPL EX	12	8	-	-	2	2	-
CONCRETE	_	_	-	-	-	_	-
MOOD	12	_	-	-	-	-	-
BAMBOO	12	-	-	-	2	2	-
NIPA	_	•	_	_	-	-	-
OTHERS	-	-	_	_	-	_	-
APARTMENT/ACCESORIA	1	_	_		1		-
CONCRETE	-	_	_	_	•	•	-
GALVANIZED IRON	-	-	-	-	_	-	-
1000 · · · · · · · · · · · · · · · · · ·	-	-	_	_	-		_
BAMBOO	1	-	-	_	1	-	-
OTHERS	-	-	-	-		-	_
		-	•	-	-	-	-
BARONG-BARONG	78	-	-	-	24	53	1
CONCRETE	-	-	-	-	-		-
MOOD	3	-	-	-	-	-	_
BAMBOO	71	-	-	-	.1	2	-
NIPA	3	_	_		23	48	-
OTHERS	1	-	-	-	-	3 -	ī
COMM ERCIAL	7	4	-	-	•	3	-
CONCRETE	_	_	-	_	_		
GAL VAN IZED IRON	1	1	-	_	_	-	_
MOOD	4	3	-	-	_	1	-
NIPA	2	-	-	-	-	2	-
OTHERS	-	-	-	-	-	_	-
IN DUSTRIAL	-	-	_	_	-	_	
CONCRETE							
SAL VAN IZED IRON		-	-	-	-	-	-
WOOD	-	-	-	_	-	-	-
BANBOO	-	-	-	_		_	-
NIPA	-	-	-	_	-		
OTHERS	-	•	-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	_	_
GALVANIZED IRON	-	-	-	-	•	_	_
BAMBOO	-	-	-	-	-	_	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	Ξ.	-	-
INSTITUTIONAL	-	-	-	-	•	_	_
CONCRETE	-	-			-	_	_
GAL VAN IZED IR ON	-	-	-	-	-	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA	-	- -	-	~	-	-	-
OT HERS	-	_	-	-	-	-	-
OTHERS	-	-		_		-	_
CONCRETE	-				-	_	_
MODD	-	-	-	•	-	-	_
**************************************	-	-	-	-	-	-	_
DAMBUU	-						
NIPA	-	-	-	<u>-</u>	• -	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS			TILE/	COGDN	NIPA	CTHERS
JRBAN	330	67	-	-	-	263	-
SINGLE	326	5 64	-	-	-	262	-
CONCRETE	9	•	-	-	-	1	-
GALVANIZED IRON	130		_		-	75	_
8AM800	180		-	-	-	179	-
NIPA			-	-	-	6	-
OTHERS	1	-	-	-	-	ı	•
DUPL EX	•		-	-	-	-	•
CONCRETE	-		-	-	*	-	_
GAL VAN IZED IRON	-	-	-	-	-	-	_
WOOD	-	- -	<u>-</u>	<u>-</u>	_	-	-
BAMBOD	•	•	_	_		_	_
NIPA	•	• -		_	-	-	_
OT HERS	-	-	-				
AP AR TH ENT/ACCESOR IA	•	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	•		-	-	-	-	-
WG00	•		-	-		_	_
BAMBOD	•	•	<u>-</u>	_	_	_	_
NTPA		-	_	<u>-</u>	-	-	-
BARONG-BARONG	, 1	· -	-	-	-	1	-
			_	_	-	-	
CONCRETE		- -	-	_	-	_	-
MOOD			-	-	-	-	-
BAM BOD	,	1 -	-	-	-	1	-
NIPA			-	-	-	-	-
OTHERS		- +	-	-	*	-	-
COMMERCIAL		3 3	_	-	_	-	-
		_	-	-	_	•	-
CONCRETE		- -	_	-	-	-	-
MOOD		3 3	-	_	•	-	-
BAM BOD		<u> </u>	-	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			-	-	-	-	-
IN DUSTR IAL			-	-	-	-	-
CONCRETE		- •	-	-	-	-	-
GAL VAN IZED IRON			-	-	-	-	-
MOOD			-	-	-	-	_
BAMBOD	,		_	-	-	_	_
NIPA	•		-	-	-	_	_
OTHERS	•		-	-	_	_	_
AGRICULTURAL	•		•	-	-	_	_
CONCRETE			-	_	_	_	_
GALVANIZED IRON		-		_	-	_	_
WOOD		<u> </u>	_	_	-	-	-
BAM BOO			_	_	-	-	-
NIPA	•		-	-	-	-	-
INSTITUTIONAL			**	-	-	-	. <u>-</u>
CONCRETE	•		-	-	-	-	-
GALVANIZED IRON		• •	-	-	- -	-	. <u>-</u>
WOOD	•	<u> </u>		_	-	_	_
BAM BOD		<u> </u>	_	-	-	-	_
OTHERS		-	-	-	-	-	. <u>-</u>
OTHERS	•		-	-	-	-	
CONCRETE			-	•	.	•	<u>. </u>
GALVANIZED IRON		<u>-</u>	-			_	
W000		- •	-	_	_	_	. -
NIPA		<u> </u>	-	-	-	-	
OTHERS			-	-	•	-	-
DINERS escendes + * * * * * * * * * * * * * * * * * *	•						

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MINECIPALITY: 1970

(continued) MUNICIPALITY, TOTAL CONSTRUCTION TYPE OF BUILDING, AND CONSTRUCTION MATERIAL D F R Q Q F NUMBER OF --ALUMINUM/ TILE/ MATERIAL OF WALL UNITS GALVANIZED IRCH ASBESTOS CONCRETE COGON GTHERS 3,358 331 2 1.382 1,640 3 SINGLE 3,264 322 2 1.355 1,583 2 CONCRETE GALVANIZED IRON MOOO BAMBOO 18 14 2 2 882 269 281 332 37 1,028 1,210 2 OTHERS 10 39 36 DUPLEX 12 8 2 2 CONCRETE ... GAL VAN IZED IRDN WOOD 12 8 2 --NIPA OTHERS AP AR TH ENT/ACCESOR IA 1 1 CONCRETE GALVANIZED IRDN NOOD BAMBOO 1 NIPA OTHERS 1 BARONG-BARONG 24 52 1 CONCRETE
GALVANIZED IPON
WOOD
BAMBOO 70 NTPA 23 _ 3 1 COMM ER CIAL ı 3 CONCRETE
GAL VANIZED IRON
WOOD
BAMBOO
NIPA 1 OTHERS _ IN DUSTRIAL CONCRETE GALVANIZED IRON
MOOD
BAMBOO
NIPA
DTHERS AGRICULTURAL _ CONCRETE ... GALVANIZED IRON ******* BAMBOO OTHERS IN STITUTIONAL OTHERS CONCRETE ... GALVANIZED IRON MGGD

NIPA OTHERS

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TABLE 2. NUMBER OF OWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUN IC IP AL ITY	TOTAL	CONSTRU	C 1 1 0 N	MATER	IAL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF						
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	CDGON	NIPA	GTHERS
AYORGA	1,62	98	_	7	6	1,500	7
SINGLE	1,507		_	1	5	1,404	1
CONCRETE			_	_	-	2	-
GALVANIZED IRON			-	-	-	1	-
MOGD	623		-	1	-	554	1
BANBOO	194		_	-	2	192 652	_
NIPA	659		-	-	-	3	-
DUPL EX	(2	-	6	•	_	-
CONCRETE		-	-	_	_	-	-
GALVAN IZED IRON			_	6	-	<u>-</u>	_
100D		2	<u>-</u>	_	_	_	-
NIPA		· ·	-	_	_	-	_
OT HERS			-	-	-	-	-
		_	_	_	_	_	-
APARTMENT/ACCESORIA		-	_			_	_
CONCRETE		•	-	_	_	_	-
GALVANIZED IRON		-	_	_	-	-	-
BAMBOO		-	-	_	-	-	-
NIPA			-	-	-	-	-
OTHERS		-	-	-	-	-	-
BARONG-BARONG	. 10	o -	-	•	1	93	6
CONCRETE	,		-	-		-	_
GALVANIZED IRON		<u> </u>	-	-		2	-
WD0D		2 -	_		J	10	
BAMSOO			-	_	1	80	
NIPA		-	-	-	-	1	4
COMM ER CIAL	. 1	1 -	-	-	-	11	-
CONCRETE	,	- <u>-</u>	-	=	-	-	-
GALVANIZED IRON		- '	_	-	-	11	-
MOOD		-	_	-	-	-	-
NIPA			-	-	-	-	-
OTHERS			-	-	-	-	-
IN DUSTRIAL	•		-	-	•	_	-
CONCRETE			-	-	•	-	_
GALVANIZED IRON	•		-	-	•	_	_
W000			-	_	-	-	-
BAMBOO		- :		-	-		-
OTHERS		-	-	-	-	-	-
		_	_	-		-	
AGRICULTURAL	•	-		_	-	-	
CONCRETE		<u> </u>	_	-	-	-	
GALVANIZED IRON		_	_	_	-	-	-
BAMBOO			_	-	-	-	
NIPA			-	-	-	-	
DTHERS			-	-	*	-	_
INSTITUTIONAL	•		-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON		<u>.</u> <u>.</u> .	-	_	_	-	
WD00			_	_	-	-	,
NIPA			_	-	-	-	
OTHERS		-	**	-	_	_	•
OTHERS	•		-	-	-	•	•
CONCRETE			-	-	-	-	•
GALVANIZED IRON	-		-	-	-		
	-	-	-				
MOOD			_	-	-	•	-
MOOD	•		_	-		•	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED. URBAN AND RURAL. BY MUNICIPALITY: 1970

MUNICIPALITY,	TOTAL	CORSTRU	CTION	MATER	IAL OF	ROOF	···
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF						
MATERIAL OF WALL	DWELLING UNITS	ALURINUM/ GALVANIZED IRON	AS 0 EST OS	TILE/ CONCRETE	COEON	NIPA	OTHERS
MERIDA	3,210	327	-	\$	1,649	1,203	29
SINGLE	3,049	322		2	1,541	1,168	16
CONCRETE	12	10		1	-	1	_
GALVANIZED IRON	-	-	•	-	~	Ī	-
BAMBOO	825 1,504			~.	201	322	-
NIPA	686			1 -	59 7	482	15
DT HERS	22		*	-	328 15	356 7	<u> </u>
CUPL X	-	-		-	~	-	-
CONCRETE	-	_		-	_	_	_
GAL VANIZED IRON	-	-			-	-	-
BAMBOD	-	-	•	-	-	-	-
NIPA	-	-	**	-	-	-	•
OTHERS	_	-		*	-	-	-
		_	-	_	•	-	-
AP AR TH EN T/ACCESOR TA	-	-	*	· -	•	•	-
CONCRETE	-	-		**	-	-	-
MOOD	-	-	•	-	-	-	-
BAMBOO	-	-	.•	-	_	-	-
NIPA	_	-		-	-	_	•
OTHERS	-	-		-	-	-	-
BARONG-BARONG	156	1	**	**	108	34	13
CONCRETE	-	-		_	-	-	_
GALVANIZED IRON	-	•	-	_	-	~	-
WOOD	1			-	1	-	-
BAMBOO	57 70	1	-	_	46	9	1
OTHERS	28	-	-	-	46 15	23 2	1 11
COMM ER CTAL	4	4	-	-	-	-	
CONCRETE	_	-		_	-	-	-
GALVANIZED IRON	-	•	-	-	-	+	•
WOOD	4	4	•-	-		~	
NIPA	•	-		-	-	-	•
OTHERS	-	-	-	-	-	-	-
IN OUSTRIAL	_	-	-	-	-	-	<u>-</u>
CONTRACTO							
CONCRETE		-	-	-	-	~	-
MOOD		_	-		-	•	-
BAHBOO	-	-		_	-	-	_
NIPA	-	-	-	-	-	_	-
OT HERS	-	-		-	-	-	***
AGRICULTURAL	1	-	-	-	-	1	-
CONCRETE	-	•	-	-	-	_	-
GALVAN IZ ED TRON	1	-	-	-	-	1	-
WOOD	-	-	-	_	-	-	-
BAMBOO	_	-	-	-	-	-	-
OTHERS	_	_	-		-	-	•
INSTITUTIONAL	-	-	-	_		-	•
CONCRETE	•	_	_	-	_	_	
GALVANIZED IRON	_	-		-	-		-
WD0D	-	-	-	-	-	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	- -	-	-	•	-	
							-
CONCRETE	-	-	<u>-</u>	-	-	-	-
MOOD	-	<u>-</u>	-	_	-	-	•
BAMBOO	-	-	-	-	-	-	- •
NIPA	-	-	-	-	-	-	•
OTHERS	-	-	•	*	-	•	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

TYPE OF BUILDING. NUMB AND CONSTRUCTION DWEL	TAL ER OF LING ITS G	ALUMINUM/	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION DWEL				774 27			
		ALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	OTHERS
JRBAN	292	79	-	-	3	210	-
S INGLE	286	75	-	-	3	208	-
CONCRETE	5	5	-	-	*	-	_
GAL VAN IZED IRON		- 69	_	_	-	61	-
W000	150 111	1	_	_	2	108	-
NIPA	20	<u>:</u>	_	-	1	19	-
OTHERS	-	-	-	-	•	-	•
DUPL EX	•	-	-	-	-	-	-
CONCRETE	*	-	-	_	-	-	-
GAL VAN IZED IRON	-	_	-	-	-	-	-
WOOD	-	<u>-</u>	_	-	-	-	-
NIPA		-	-	-	-	-	-
OT HERS	-	-	-	-	-	-	-
AP AR TH ENT/ACCESOR IA	•	-	-	-	-	-	-
CONCRETE	-	•	-	-	-	-	<u>•</u>
GALVANIZED TRON	-	-	-	-	-	-	<u>-</u>
WOOD	-	-	<u>-</u>	-			
BAMBOO	-	•		_	_	-	-
NIPA Others	_	-	-	-	-	-	-
BARON BARONG	2	-	-	-	-	2	-
ONCRETE	_	-	-	-	-	-	-
GALVANIZED IRON	-	-	_	_	-	-	-
W000	-	-	-	-	-	-	-
BAMBDO	2	-	-	-	_	2	_
NIPA	_	-	-	-		-	-
OTHERS	_	_					_
COMM ER CIAL	4	4	-	_	-	-	_
CONCRETE	_	-	=	-	-	-	-
GALVANIZED IRON	_	Ā	•	-	_	-	-
BAMBOO		<u>.</u>	-	_	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
WCOD	-	-		-	-	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA OTHERS	-	-	-	-	•	-	-
AGRICULTURAL	-	-	-	-	-	-	-
CONCRETE	_	_	-	_	-	-	-
GAL VAN IZED IRON	-	-	-	-	-	-	-
MOOD *************	-	-	-	-	-	-	-
BAMBOO	-	+	-	-	•	_	_
NIPA	-	-	<u>-</u>	-	-	-	_
OTHERS	-	-	_	_			
INSTITUTIONAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	_	=	-	_
GALVANIZED IRON		-	_	-	-	_	-
WOODBAMBOD	_	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	_	_
OT HERS	-	•	•	-	•	-	_
CONCRETE	=	-	-	=	-	-	
MODD ***********************************	-	-	-	-	-	-	·
BAMBOO	-	-	-	-	-	-	
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	•	•	_	_	

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TABLE 2. NUMBER OF DHELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

NUN IC IPAL ITY, TOTAL CONSTRUCTION HATERIAL OF # 0 0 F TYPE OF BUILDING. NUMBER OF ALURI NUN/ TILE/ MATERIAL OF WALL GALVANIZED IRON UNITS **ASBESTOS** CON CRET E COGON NIPA OTHERS RURAL 248 2 993 29 SINGLE 2,763 247 2 1,538 960 16 CONCRETE 7 CONCRETE
GAL VAN 12ED IRON
MODO 5 1 675 233 241 1,393 374 337 1 995 <u>i</u> 1 15 DUPL EX NIPA OTHERS APARTMENT/ACCESORIA H000 BAMB00 NIPA OTHERS BARONG-BARONG 154 1 108 32 13 MOGD BAMBOO 1 46 15 OTHERS 2 11 COMM ERCIAL NIPA OTHERS INDUSTRIAL CONCRETE GAL VAN IZED IRONBAMBOO NIPA OTHERS AGRICULTURAL 1 1 WGGD OTHERS INSTITUTIONAL GAL VAN IZED IRON WOOD BAMBOO NIPA DTHERS CONCRETE NIPA

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

		(conti	nued)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF		CTION	MATER	IAL OF	ROGF	
AND CONSTRUCTION MATERIAL OF WALL	OWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	GTHERS
NAVAL	3,631	607	-	12	616	2,377	19
SINGLE	3,287	508	-	5	587	2,187	-
CONCRETE			-	-	-	-	-
GAL VAN IZED IRON		_	_	5	471	l 1,373	_
BAMBOD			_	<u>-</u>	48	37	_
NIPA			~	_	42	775	-
OT HERS	. 28	1	-	-	26	1	-
DUPL EX	153	51	-	7	4	91	-
CONCRETE			-	5	- -	-	-
WOOD			-	2	4	72	-
BAMBOO			-	-	-	-	-
NIPA	. 19	-	-	-	-	19	-
OTHERS		-	-	J.	-	-	-
AP AR THEN T/ACCESORIA	. 10	4	-		-	6	-
CONCRETE	,	- -	-	-	-	_	-
GALVANIZED IRON	, -		-	-	-	-	-
WOOD		4	-	-	-	3	-
BAMBOD			-	-	<u>-</u>	3	-
DTHERS		_ -	_	-	_	-/ -	-
BARONG-BARONG			_	_	25	59	19
CONCRETE		_	_	_	_	-	_
GALVANIZED IRON			_	-	-	_	_
WB00		5 -	-	-	13	12	-
BAMBOO	. 3		-	-	2	1	-
NIPA			=		1 9	45 1	19
COMM ER CIAL			_	_	-	32	_
CONCRETE			-	<u>.</u>	_	_	-
GALVANIZED IRON			-	_	-	-	-
WOOD	. 60	5 37	-	-	_	29	-
BAMBOD			-	<u>-</u>	<u>-</u>	1	-
NIPA		? - 	-	-	-	2	_
							_
IN DUSTRIAL		-	•	-	-	-	-
CONCRETE		-	-	-	-	-	_
GALVANIZED IRON *******		-	_	_		-	_
BAMBOO			_	-	-	-	-
NIPA		-	-	-	-	-	-
OTHERS			-	-	-	-	-
AGRICULTURAL	•	4 2	-	-	-	2	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON	•		-	_	-	-	-
MOOD	•	4 2	-	-	-	2	-
BAM BOO			_	_		_	_
NIPA			-	-	-	-	-
INSTITUTIONAL		1	_	_	_	-	-
CONCRETE		1	_	_	_	-	-
GALVANIZED IRON	-		-	-	-	-	~
WOOD	•	-	-	-	-	-	-
BAM BOO			_	-	-	-	
NIPA			-	-	-	-	-
OTHERS			•	-	-	-	•
CONCRETE	•		-	-	-	-	-
GAL VAN IZED IRON	•		-	-	-	-	-
MOOD		• -	-		-	_	_
	•	• • •	-	=	- -	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL	CONSTRI	CTION	MATER	IAL DE	» n n s	
AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON		T 7/ E /	COGON		
URBAN	941	~= *		·~~~~~~~		NIPA	OTHERS
SINGLE	773		<u>-</u>	2	~	707	-
CONCRETE	15		_	-	_	611	-
MODD	. 1		-	-		_ i	-
BAMBOO	546		-	2	-	403	-
NIPA	11 196		-	-	-	11	-
OTHERS	170		_	-	-	196	-
DUPL EX	87	26	-	_	_	61	<u>*</u>
CONCRETE	_	-	_			~~	
GAL VAN IZED TRON	_	-	_	_	-	-	-
WBOD	75	26	_	_	-		-
BAMBOD	•		_	-		49	-
OTHERS	12	-		-	_	12	-
	-	-	-	-	-	- 12	-
AP AR THEN T/ACCESOR IA	7	4	-	-	••	3	_
CONCRETE	-	-	_	_			
GALVANIZED IRON	-	-	_	-	-	-	-
WDDD	7	4	-	-		3	-
BAMBOO	-		_	-		3	-
OTHERS	-	-	-	-	-	-	
BARONG-BARONG	7	•	-	-	-	-	-
CONCRETE	,	-	-	-	-	7	-
GAL VAN IZED IRON	_	-	-	-	-	-	
WOOD	ī	-	-	-	•	-	•
BAMBOD	1		-	-	-	1	-
NIPA	5	-	_	_	-	1	-
OTHERS	_		-	-	-	5	-
COMM EP CIAL	64	40	-	-	-	24	-
CONCRETE	4	4	_	_	_	_	
GALVANIZED IRON	_	-	_	_	-	-	•
WOODBAMBOO	59	36	-	-	_	23	-
NIPA		-	-	-	-	-	
OTHERS	1	-	-	-	-	1	-
IN DUSTRIAL	_	_	-	-	•	-	_
CONCRETE	_		_	_	-	-	-
GALVANIZED IRON	_	-	<u>-</u>	-	-	-	-
MOOD	_	_	-	<u>-</u>	-	-	-
BAMBOO	-	_	-	-	-	-	-
OTHERS	-	-		_	-	-	-
	-	-	**	-	-	-	-
AGRICULTURAL	1	-	-	-	-	1	-
CALMANIZED TRON	-	-	-	_	-	_	-
GALVANIZED IRON	-	-	-	_	-	-	_
WOOD BAMBOO	1	-	-	-	-	1	-
NIPA	_	-	-	-	-	-	-
OTHERS	-	-	-	<u>-</u>	-	-	-
INSTITUTIONAL	1	1	_	_	-	•	-
CONCRETE	1	_	_	-	-	-	-
GALVANIZED TRON	-	1	_	-	-	-	-
MOOD	-	-	-	_	-	-	•
BAMBOD	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	<u>-</u>
OTHERS	-	-	-	-	-	-	=
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	=	-	_	-	_	_
GALVANIZED IRON		-	-	-	-	-	-
WOUD	-	-	-	-	-	-	-
NIPA	_	<u>-</u>			-	-	~
OT HERS	_	Ξ.	-	-	-	-	-
· · · · · · · · ·			-	_	-	-	_

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(contin	ited)				
HUNICIPALITY.	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUFINUM/ GALVANIZED IRCN	AS BESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
		376		10	616	1,670	19
RURAL	2,691		_	3	587	1.576	
SINGLE	2,514			_	_		
CONCRETE	1 2		-	_	-	-	
GALVANIZED IRON	1,781	·	-	3	471	970	
BAMBOO		, 2	-	-	48 42	26 579	
NIPA	626		-	_	42 26	1	
OTHERS	26	1	_	_	4	30	,
CUPLEX			-	7		-	
CONCRETE		2 -	_	5 →	_	-	
GALVANIZED TRON			_	2	4	23	
MODD		_	-	-	-	-	
NIPA		, -	-	~	-	7	
OTHERS		-	-	-	_	_	
AP AR TH ENT/ACCESOR TA	, ;	-	-	-	-	3	
CONCRETE		-	-	•	-	-	
GALVANIZED IRON			-	-	<u>-</u>	_	
WOOD	•		-	-	_	-	
BAMBCO			_ _	-	-	3	
NIPA	•	- -	-	-	-	-	
BARONG-BARONG	. 9	6 -	-	-	25	52	
			_	-	-	-	
GALVANIZED IRON			-	-	-	-	
MOOD		4	-	-	13	11	
BAMBOO	•	2 -	-	_	ĺ	40)
NIPA	•	1 -	Ī	_	9	1	
OTHERS		9 -			_	•	t
COMM ER CIAL	•	9 1	-	-	<u>-</u>	•	
CONCRETE			_	Ξ	_	-	•
GALVANIZED IRON		7 1	-	-	-		=
WOOD		i -	-	-	-	1	
NIPA		1 -	-	_			•
OTHERS	•		-	_			_
IN DUSTRIAL	•		-	-	-	•	
CONCRETE			-	-	-		-
GALVANIZED IRON ******	•	- ~	_	_	-		
MB00	•		_	_	-		-
BAMBOO	•		_		-	•	•
NIPA	•		-	-	-	•	•
AGRICULTURAL	•	3 2	-	-	-		1
			-	-			-
CONCRETE		- "	-	-			1
MOOD		3 2	-	_	· -		_
RAMBOO	• •		<u>-</u>	. -			-
N IPA	••	-		-	-		-
INSTITUTIONAL			-		. -		-
CONCRETE	••	-	-		<u>-</u>		-
GALVANIZED IRON	• •	- •	-		·		-
W000	• •		_				-
BAMBOO	••	-	-		-		_
NIPA	4 •		-	•		•	_
OTHERS			-		-		-
CONCRETE	••		•		_	•	-
GALVANIZED IRON	••				-	•	-
MOOD	••	_	•	-		_	_
NIPA	••		•	-		.	-
OTHERS	• •		•	•			

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TABLE 2, NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED:

URB AN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY. TYPE OF BUILDING.	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
AND CONSTRUCTION	DHELLING	ALUNI NUM/		TILE/			
MATERIAL OF WALL		GALVANIZED IRCH	AS BEST OS	CONCRETE	CDGDN	NIPA	CTHER
LO			~~~~~~~.				
	4,613	816	1	8	19	3,752	17
SINGLE	4,310	731	i,	В	15	3,545	10
CONCRETE	140	125	_	5	_	10	
GALVANIZED IRON	3.054	•	1	Ĩ	_	3	-
BAMBOD	2,056 643		_	3	2	1,456	5
NIPA	1,451	าดี	-	_	7 5	630	3
OTHERS	14		-	-	ì	1,434 12	2
DGPLEX	97	59	-	_	3	35	_
CONCRETE	4	4	_				
GALVANIZED IRON	ż	ž	_	_	_	-	-
MOOD	78	51	_			-	-
BAMBOO	7	-	_	_	3	27 4	-
NIPA	6	2	-	_	_	4	_
OTHERS	~	-	-	-	-	i i	_
AP AR TH ENT/ACC ESOR IA	14	8	-	-	-	6	
CONCRETE	2	2	_			_	
GAL VANIZED IR ON	-	-	-	-	-	-	-
MGG 0	10	6	_	-	_	-	-
NIPA	-	-	-	-	-		-
OTHERS	2	-	-	-	-	2	-
	_	_	-	-	-	-	-
BARONG-BARONG	171	1	-	-	1	162	7
CONCRETE	_	-	_	-	_		
MALVANIZED IRON	-	-	-			-	-
MODD	. 9	1	_	-	-	8	_
BAMBOO NIPA	54	-	-	-	-	54	_
OTHERS	98 10	-	-	-	1	95	2
COMMERCIAL	19	17	_	-	_	5 2	5
CONCRETE	8	•				2	-
GALVANIZED IRON	i	<u>8</u>	-	~	-	-	-
W300	10	9	_		-	1	-
BAMBOO	-	-	-	~	_	1	-
NIPA OTHERS	-	-	-	~	-	-	_
	-	-	-	=	-	-	-
IN OUSTRIAL	1	-	-	•	-	1	_
CONCRETE	-	_	_	_			
GALVANIZED IRON	-	-	_	_	-	-	-
MOOD	1	-	-	_	_	1	_
NIPA	-	-	-	_	-	<i>-</i>	-
OT HERS	-	=	-	_	-	-	-
		•	-	-	-	-	-
AGRICULTURAL	1	-	-	-	-	1	-
CONCRETE	1	-		-	_	,	
GALVANIZED IRDN	-	-	-	_	-	1	-
WOOD	_	•	-	-	-	-	_
BAMBOO	-	-	-	-	-	-	_
DTHERS	<u>-</u>	_	<u>-</u>	-	-	-	-
		-	-	-	-	-	-
INSTITUTIONAL	-	•	-	-	-	-	-
CONCRETE	-	~	-	-	-	_	_
WOOD	-	-	-	-	-	-	-
BAMBOO	_	-	-	_	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	~	-	-	-	-	-
THERS	-	-	-	-	-	_	_
CONCRETE	-	-	_	-	_	_	
		_		-	-	-	•
GALVANIZED IRON	-	_	-	_	-	_	_
MOOD	-	-	-	_	-	-	-
GALVANIZED IRON	=	-	-	-	-	=	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RUPAL, BY MUNICIPALITY: 1970 (continued)

HUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	R O O F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	CHELLING	ALUMINUM/ GALVANIZED IRCN		111.67	COGON	NIPA	CTHERS
urban	1,335	456	-	2	3	866	8
SINGLE	1.211	398	-	2	3	802	6
CONCRETE	66		-	1	-	3 -	-
GALVANIZED IRON	910		_	Í	2	568	5
W300	· • .		-	_	1	57	- 1
NIPA	172		-	_	-	170	-
OTHERS			-	_	_	9	_
DUPLEX	. 46	, 37	-	-	-	,	_
CONCRETE		4		-	_	_	_
GALVAN IZED IRON			_	_	-	7	-
MOOD			_	-	-	-	-
NIPA	. 2	-	-	-	-	2	<u>-</u>
OTHERS		· -	-	-	-	-	_
APARTMENT/ACCESORIA		4	-	-	-	-	-
CONCRETE		. -	-		-	-	.
GALVANIZED IRON	,	-	_	-	-	-	-
WOOD	, 4	4	-	_	-	-	-
BAM BOO		-	_	_	-	-	-
NIPA			-	-	-	-	-
BARONG-BARONG	_	s 1	_	-	-	53	2
			-	_	-	-	-
CONCRETE			_	-	-	-	-
WOOD		s 1	-	-	-	5	_
BAMBOO		, -	-	-	-	13 32	
NIPA	. 3		-		-	3	_
OTHERS	•	5 ~	-				
COMM ER C IAL	. 1	3 16	-	-	-	2	_
CONCRETE	•	7	-	_	-	ī	-
GAL VAN IZED IRON	-	•	_	-	_	1	-
WOOD	-	,	-	-	-	-	-
NIPA	•		-	-	-	-	<u>-</u>
OT HERS			-	-	-	-	-
INDUSTRIAL			-	-	-	-	-
CONCRETE	•		-	-	-	-	-
GAL VAN IZED IRON			-	-	-	-	-
W000	•	- -	-	-	-	-	
BAMBOD		- -	-	_	-	-	-
NIPA			-	-	-	-	-
AGRICULTURAL			-	-	-	-	. -
CONCRETE	_		-	-	-	-	. -
GALVAN IZED IRON			-	-	-	-	-
MB0D			-	-	-	-	· <u>*</u>
BAMB00	•		-	-	-	_	
NIPA		-	_	_	_	-	. <u>-</u>
OTHERS	•	•	_				
INSTITUTIONAL	•	-	-	-	-	-	-
CONCRETE			-	- -	-		
GALVANIZED IRON			-	- -	_	-	-
BAMBOO			-	-	_	-	-
NIPA			-	-	-	•	-
OTHERS	•		-	-	-	•	
OTHERS			-	-	-	•	
			-	-			-
CONCRETE			-				
GALVAN IZED IRON	•		-	-	. ~		
GALVANIZED IRON	•	= =	-	-	• •		
GALVAN IZED IRON	•		- - -	-	-		

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

HUNICIPALITY.	TOTAL				·		
TYPE OF BUILDING, AND CONSTRUCTION	NUPBER OF	CONSTRU	CIION	MATER	IAL OF	ROOF	
MATERIAL OF WALL	UNITS	ALUMINUM/ GALVANIZED IRON		711.57	COGON	NIPA	OTHERS
RURAL	3,276	360	1	6	1 ć	2, 886	
SINGLE	3 . 099	333	1	6	12	2,743	9
CONCRETE	74	63	_				•
GALVANIZED IRON		2	1	4	-	7	-
BAMBOO	1+146 585		-	2	-	888	-
NIPA	1,279	_	-	_	6	573	3
OTHERS	9		_	.	5 1	1,264 8	1
OUPLEX	51	22	-	-	3	26	_
CONCRETE	-	_	_	_			
GALVANIZEO IRON	2	_	-	=	-	-	~
MOODBAMBOO	38 7		_	-	-	20	-
NIPA	4	- 2	-	-	3	4	•
OTHERS	-	-	_	-	-	2	-
AP AR THENT/ACC ESOR IA	10	4	_	-	_	6	•
CONCRETE	2	2	_			-	
CAL VAN IZED IR DN	-	-	-	-	-	-	-
MOOD	6	2	-	-	_	4	-
NIPA	2	_	-	-	-		-
OTHERS	=			-	-	2	-
BARONG-BARONG	115	-	-	_ _	1	109	5
CONCRETE	-	_					-
GALVANIZED IRON	-	-	_	_		-	-
M900 BAM800	. 3	-	-	-	-	3	
NIPA	41 66	<u>-</u>	-	-	-	41	-
OTHERS	5	-	-	-	1 -	63 2	2 3
CONVERCIAL	1	1	-	-	-	-	-
CONCRETE	1	1	-	_	_	_	_
MOOD	-	-		-	-	_	-
BAMBOO	_		• -	_	-	-	-
NTPA	-	-	-	_	_	<u>-</u>	-
OTTERS *************	-	-	-	-	-	-	-
IN DUSTRIAL	1	-	-	-	-	1	=
CONCRETE	-	-	-	_	_	_	_
GALVANIZED IRON	1	-	-	-	-	-	_
BAMBOO		-	-	-	-	1	-
NIPA	-	-	-		-	-	-
OTHERS	_	-	· -	-	-	-	-
AGRICULTURAL	1	-	-	_	-	ı	_
CONCRETE	1	-	_			_	
GALVANIZED IRON	-	-	_	=		1	-
W000	-	-	-	-	_	-	-
BAMBOO	-	-	-	-	-	-	-
OTHERS	-	-	-	_	-	-	-
INSTITUTIONAL	-	-	_	-	-	-	-
CONCRETE	_	_				_	-
GAL VAN IZED IRON	_	-	-	-	-	-	-
WOOD	-	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	- -	-	-	-	-	-
OTHERS	-	-	-	-	- -	-	-
CONCRETE	-	_	_	_	_		_
GAL VAN IZED IRON	-	-	~	-	-	_	<u>-</u>
WOOD	-	-	~	-	-	-	-
NIPA	_	-	-	-	-	-	-
OTHERS	-	-	~	-	<u>-</u> -	-	-
			-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RUPAL, BY MUNICIPALITY: 1970

(continued)

		(conti	inued)				
MUNICIPALITY,	TOTAL NUMBER OF	CONSTRU	CTION	MATER	IAL OF	R O O F	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	DMELLT NO.	ALUFINUF/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	GTHERS
PALIMPON	6,473	1,899	34	2	1,761	2 .7 30	47
\$1NGLE	5,662	1,778	2	2	1,495	2,383	2
	98	92	-	_	3	3	-
CONCRETE	4		-	-	740	1,013	-
W000			2	2	348 704	203	1
NIPA			-	_	412	1,156	1
OTHERS			-	-	28	8	-
OUPL EX	155	84	32	-	-	39	•
CONCRETE	. 11			-	-	- :	-
GALVANIZED IRON			32	-	-	35	-
MOOD			_	-	-	-	•
NIPA		, 	-	-	-	4	-
OTHERS		. <u>-</u>	-	-	-	-	_
AP AR TH ENT/ACCESOR IA	. 5	5	-	-	-	-	-
CONCRETE	, 2	. 2	-	-	-	-	-
GALVANIZED IRON	, -		-	-	-	-	_
WOOD		3	-	_	_	_	-
NIPA		-	-	-	-	-	-
OTHERS		-	-	-	-	-	-
BARONG-BARONG	. 61	9 3	-	-	266	305	45
CONCRETE		-	-	-	-	-	<u>-</u>
GALVANIZED IRON		• •	-	-	- 2	15	_
WOOD			_	_	126	21	3
BAMBOD			-	-	22	260	
NIPA	_		-	-	116	9	41
		2 29	_	_	_	3	-
COMM ER CTAL	•	7 7	_		-	-	-
GALVANIZED IRON	•	<u>.</u> -	-	-	-	-	-
WD30		4 22	-	- -	-	2	_
BAM 800	•	-	_	-	_	1	-
NIPA	-	1 - 	_	-	-	-	-
			_	_	-	-	-
INDUSTRIAL			_	_	-	-	-
CONCRETE		- -	_	-	-	-	-
WOOD			-	_	-		_
8AM800			-	-	-	-	_
NTPA			-		-	-	-
OTHER\$	•	_		_			. <u>-</u>
AGRICULTURAL	•	-	-	_	_		. -
CONCRETE			-	_	-	-	. <u>-</u>
GAL VAN IZED IRON			-	-	-	-	
BAMBOO			-	-	-		- -
NJPA	•		-	_	-		. -
OTHERS	•		_				
INSTITUTIONAL	•		-	=	_		_
CONCRETE			-	-	-		. -
GALVANIZED IRON			-	-	-		-
BAMB00			-	_	-	•	- -
NIPA	•	: :	=	-	-		-
OTHERS			-		-	•	. -
CONCRETE			-	, -	. <u>-</u>		- -
GALVANIZED IRON	, •		-		· -		
				_	_		
W09D			_	-			~ -
	•		_	-	 		- •

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970
{continued}}

MIN IC ID ALL TO		(cont)	inued)				
	TOTAL	CONSTRU					_
TYPE OF BUILDING. AND CONSTRUCTION	NUMBER OF	CONSTRU	CTION	MATER	IAL OF	ROOF	
MATERIAL OF WALL	D MC LLE MG	ALUPINUM/	· - 	~			
THE OF MALL	UNITS	GALVANIZED IRCN	ASRESTAC	TILE/			
			M30531U3	CUNCRETE	COGON	NIPA	OTHERS
URBAN							
	1,290	525	_	•			-
SINGLE		_	-	2	8	749	6
	1.089	432	_				•
CONCRETE		·-	_	Ş	-	655	_
GAL VAN IZED IRON	64	63	_				
WOOD	-	÷ .	_	-	-	1	_
BAMBOO	785	367	_	-	-	-	-
NIPA	39	ì	_	2	-	416	_
OTHERS	201	ì	_	-	-	38	-
	-	~	-	-	-	200	_
DUPLEX				-	-	-	_
*************	91	58	-				
CONCRETE				-	-	33	-
GAL VAN IZED IRON	7	7	_				
WOOD	-	_	_	_	~	-	-
ВАМВОО	84	51	-	-	-	-	_
NIPA	-	_	-	_	-	33	_
OT HERS	-	-	-	_	-	-	-
	-	-	_	_	-	-	_
AP AR THEN T/ACCESOR IA				_	-	-	-
TOTAL CONTRACTOR IN ACCORD	5	5	_				
CONCRETE				-	-	-	•
GAL VAN IZED IR ON	2	2	-	_			
WOOD	-	-	_	_	-	•	-
BAMBOO	3	3	_		-	-	-
NIPA	-	-	_	-	_	-	-
OTHERS	-	-	_		-	-	_
	-	_	-	Ξ	-	-	_
BARONG-BARONG				-	-	-	-
CARONO DARUNG	76	1	_		_		
CONCRETE				-	8	61	6
GAL VAN IZED IRON	-	-	-	_			
MOOD	-	-	_	•	-	-	-
84 4800	4	1	_		-	-	_
NIPA	10	<u>-</u>	_	_	-	3	-
OTHERS	53	-	_		1	9	-
OTTICO *********	9	-	-	-	7	46	-
COMMERCIAL				-	-	3	6
CONTRACTAL **********	29	29	_	_			
CONCRETE				-	-	-	-
GAL VANIZED IRON	7	7	-	_			
WOOD	-	-	-		-	-	-
BAMBOO	22	22	_	_	-	-	-
NIPA	-	-	-	-	_	-	-
OTHERS	-	-	-	_	•	_	-
	-	-	-	_	-	-	-
IN DUSTRIAL					-	-	-
	-	-	-	_			
CONCRETE					-	-	-
GALVANIZED IRON	-	-	-	_			
MODD	-	-	-		-	-	-
BAMBOD	-	-	_	_	•	-	-
NIPA	-	-	-	_	-	-	-
OTHERS	_	-	_	_	-	-	-
					-		
AGRICULTURAL	-	-	-	-	-	-	
						_	
CONCRETE	-	-	-	-	-	-	_
GAL VAN IZED IRON	-	-	••	-	-	-	_
WOOD	-	-	-	-	-	_	-
BAMBOO	-	•	-	-	•	-	<u>-</u>
NIPA	-	-	-	-	-	=	_
OTHERS	-	-	-	-	-	_	_
						_	_
IN STITUT IDNAL	-	-	-	-	-	-	-
							_
CONCRETE	-	-	-	-	-	-	_
GALVANIZED IRON	-	-	-	-	-	-	
MOOD	-	-	-	-	-	-	<u>-</u>
BAMBOO	-	-	-	-	-	-	-
NIPA	-	-	-	-	<u>-</u>	-	_
OTHERS	-	•	-	-	-	-	_
				_	_	_	_
OTHERS	-	-	-	-	•	-	_
CONGRETE		_	_		_	_	_
CONCRETE	-	-	-	-	-	_	_
GALVANIZED IRON	-	-	_	-	_	_	-
WIDD	-	- -	-	_	-	-	_
BAMBOO	_	-	_	-	-	_	-
NIPA	_	<u>-</u>	_	_	-	_	-
OT HERS	-	-	_	-	-	=	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

		(con:	inued)				
HUN IC IPAL ITY,	TOTAL	CONSTRU	CTION	MATER	IAL OF	ROOF	
TYPE OF BUILDING. AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUPINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	CDGON	NIPA	GTHER
RURAL	5,183	1,374	34	-	1,753	1,981	41
SINGLE	4,573	1,346	2	-	1,495	1,728	2
CONCRETE	34	. 29	-	-	3	2	-
GAL VAN IZED IRON	- 400		<u>-</u> 2	-	346	- 597	_
WOOD	2 • 1 99 902		-	-	704	165	1
NIPA			_	-	412	956	
OTHERS	37		-	-	28	•	·
DUPLEX	. 64	26	32	-	-	6	
ONCRETE	. 4	. 4	_=	-	-	-	
GALVANIZED IRON	, 32		32	_	-	2	
WD00	. 24	22	_	<u>-</u>	-	Į.	
BAMBO3		_	_	-	-	4	
OTHERS		-	-	-	-	-	
AP AR TH ENT/ACC ESOR IA		-	-	-	-	-	
			-	-	-	-	
CONCRETE			-	-	-	-	
MOOD		-	-	-	-	-	
BAMBOO		-	-	<u>-</u>	-	-	
NIPA		-	-	-	-	-	
BARONG-BARONG		3 2	_	_	258	244	;
	•	- 	_	_	_	_	
CONCRETE			-	_	-	-	
WOOD		4 -	-	-	2	12	
BAMBOO			_	-	125	12 214	
NIPA	. 23		_		15 116	6	
OT HERS	. 15	8 1	-	-	110	J	
COMMERCIAL	•	3 -	-	-	-	3	
ONCRETE	•		_	-	-	-	
GALVANIZED IRON		- -	_	-	-	2	
W000	-	2 -	_	_	_	-	
BAMBOO		- 1 -	_	_	-	1	
OTHERS	~		-	-	-	-	
INDUSTRIAL	•		-	-	-	-	
CONCRETE			_	-	-	-	
GALVANIZED IRON	•		-	-	-	-	
MOOD	:		-		*	-	
BAMBGO			-	-	-	_	
NIPA	•		_		_	_	
OTHERS	•		_				
AGRICULTURAL	•	-	-	-	-	•	-
CONCRETE			-	-	_	•	-
GALVANIZED IRON				_	_	-	
W000			_	_	_	-	-
BAMBOO			_	-	-	4	•
OT HERS			-	-	-	-	-
INSTITUTIONAL			-	-	-	•	-
CONCRETE			-	-	-	•	
GALVANIZED IRON	• •		-	-	-	•	•
HOOD			<u>-</u>	_	_		-
BAMBOO			_	-	-	•	-
NIPA		-	-	-	-	•	-
OTHERS	•		-	-	-	•	-
CONCRETE			-	-	-	•	-
			-	_	_	,	-
GALVANIZED IRON	• •	-					-
GALVANIZED IRON	•	-	-	-	<u>-</u>	,	<u>-</u>
GALVANIZED IRON	•		- -	-	-	,	- - -

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND PURAL, BY MUNICIPALITY: 1970 (continued)

AND CONSTRUCTION DMELLING ALUMINUM TILE / UNITS GALVANIZED IRCN ASBESTOS CONCRETE C O G O N N I P A O T H E R VASTRANA 1,732 146 - 3 5 1,569 9 SINGLE 1,543 103 - 3 5 1,429 3 CONCRETE 30 24 - 2 - 4 - 4 GALVANIZED IRON 463 76	MUNICIPALITY, TYPE OF BUILDING,	TOTAL Number of	CONSTRU	CTION	MATER	IAL OF	ROOF	
### 1.732 146 3 5 1.509 9 ### STANLE 1.553 103 3 5 1.429 3 ### CONCEPTE 30 24 2 4 4 4 4 ### ALDED BRON 40 76 1 381 3 ### ALDED BRON 40 76 1 381 3 ### ALDED BRON 40 772 1 5 760 700 700 ### ALDED BRON 40 772 1 5 760 700	MATERIAL OF WALL	DWELLING	ALUMINUM/		TILE/			-
SINGE 1,543 103 3 5 1,429 3 CALVERIED FOR			146	_	3		1.569	•
CONCRETE GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED BRON GALVANIZED GRON GALVA	SINGLE	1.543	103	_	3		•	3
NODD	CONCRETE			-	2	-		_
SAMSOO	WOOD			-	-		_	•
NIPA 270 266 30 30 30 30 30 30 30	8AM800			-	1			3
DUPLEX 42 33 9 9 CONCRETE 27 27	NIPA			_	Ţ.	-		-
CONCRETE	DT HERS	8	-	•	•	-		-
GALVANIZED IRON 13 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	OUPL EX	42	33	-	~	-	9	-
GRUNN TICED IRON	CONCRETE	27	27	_	_	_		
### ### ##############################	GALVANIZED IRON	_		_	_	-	_	- -
N 19A	MUDD			-	-	-	7	
OTHERS APA RITHENT/ACCESOR IA CONCRETE CALVANIZED BON BARROD BARROD BARROD AITA CINCRETE CALVANIZED BON BARROD CONCRETE CALVANIZED BON BARROD CONCRETE CALVANIZED BON CALVANIZED BON CALVANIZED BON CALVANIZED BON CALVANIZED BON CALVANIZED BON CALVANIZED BON CALVANIZED BON CALVANIZED BON CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON CONCRETE CALVANIZED BON MODO BARBOD BARBOD NIPA CONCRETE CALVANIZED BON MODO BARBOD NIPA CONCRETE CALVANIZED BON MODO BARBOD NIPA CONCRETE CALVANIZED BON MODO BARBOD NIPA CONCRETE CALVANIZED BON MODO BARBOD NIPA CONCRETE CALVANIZED BON MODO BARBOD NIPA CONCRETE CALVANIZED BON MODO CALVANIZED BON MODO CALVANIZED BON MODO CALVANIZED BON MODO CALVANIZED BON MODO CALVANIZED BON MODO CALVANIZED BON MODO NIPA CONCRETE CALVANIZED BON MODO NIPA CONCRETE CALVANIZED BON MODO NIPA CONCRETE CALVANIZED BON MODO NIPA CONCRETE CALVANIZED BON MODO NIPA CONCRETE CALVANIZED BON MODO CALVANIZED BON MODO	MAMBUU ************			-	-	-		_
AP AR THEN TYACCESOR IA CONCRETE CAL VAN IZEO IRON WOOD SAM BOD	OTMOS		_	-	-	-	-	_
CONCRETE GAIO RIZEO BION GAIO RIZEO BION GAIO RIZEO BION GAIO RIZEO GAIO RIZE	UTHERS	-	-	-	-	-	_	_
GALVANIZEO PRON	AP AR THEN T/ACCESOR IA	_	_	_	_	-	_	_
GALVANIZED IRON	CONCRETE	-	_	_	_		_	-
MODO SARONG 126 120 120 12	GALVANIZED TRON	_	_	-	_	-	-	-
NIPA	WOOD	_	_		_	-	-	-
BARONG—BARONG 126 120 6 CONCRETE— GALVAN IZED IRON	BAM BOD	-	-	-	_	-	_	<u>-</u>
BARDING-BARDING 126 - 120 6 CINCRETE - 120 6 CALVAN LEED IRON - 120 6 MADD 6 6 7	NIPA	-	-	_	-	_	_	_
CINCRETE GALVANIZED IRON BARBOO BORD		-	-	-	-	-	-	-
CONCRETE CALVANIZED IRON BAMBOO BAMBO	BARONG-BARONG	126	-	-	_	-	120	6
GALVANIZED IRON MODD 8	CONCRETE	-	_					
MODO	GAL VAN IZED IRON	_	_	_	-	-	-	-
MIPA	WOOD	8	_	-	_	-		-
OTHERS 15 - 10 5 CONTROL 21 10 - 11 - 10 5 CONCRETE 5 5 5	BAMBOO	62	_	_		-		_
CONCRETE 5 5 5	NIPA	41	-	-	_	<u>-</u>		1
CONCRETE 5 5 5	DIMEKS ***********	15	=	+	-	Ξ		5
GAL VAN IZED IRON	COMM ER CIAL	21	10	-	-	-	11	-
MODO 12 5 7 7 8 8 8 8 9 0 7 7 9 8 8 8 9 0 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CONCRETE	5	5	_	_	_		
### ### ##############################	MOOD IKUN			-	_	-		-
NIPA 2 2	RAMROO		5	-	_	_		_
OTHERS 2 - INDUSTRIAL 2	NIPA		-	-	-	-		-
CONCRETE GALVAN IZED IRON HODD SAMBOD NIPA OTHERS AGRICULTURAL CONCRETE GALVAN IZED IRON NIPA OTHERS INSTITUTIONAL CONCRETE GALVAN IZED IRON NIPA OTHERS OTHERS	OTHERS		-	-	-	-		•
GALVANIZED IRON	IN DUSTRIAL	~	_	_	_		-	-
GALVANIZED IRON	CHACDETE					-	-	-
MODD	GAI VAN TZEN TRON	~	_	-	-	-	_	_
BAMBOO	WODD	_	-	-	-	-	_	_
NIPA OTHERS OGACRETE GALVANIZED IPON NIPA OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRON NOD SAMBOO NIPA OTHERS OTHER	SAMSDO	_	-	-	-	-	_	_
AGRICULTURAL CONCRETE GALVANIZED IRON NIPA OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRON NODD BAMBOO NIPA CONCRETE GALVANIZED IRON OTHERS	NIPA	_	-	-	-	-	-	_
AGRICULTURAL	OTHERS		*	-	•	-	-	-
CONCRETE			-	-	-	-	**	-
GALVANIZED IRON		-		-	-	-	-	~
MOOD	CONCRETE	-	-	_	-	-	_	_
BAMBOO NIPA OTHERS	GALVANIZED IFON	-	-	-	_	_	_	_
NIPA OTHERS INSTITUTIONAL CONCRETE GALVANIZED IRON NOOD OTHERS OTHERS CONCRETE GALVANIZED IRON NIPA OTHERS OTHER	NUUU ************	-	-	-	_	_	_	_
OTHERS	NIDA	_	-	-	-		-	_
INSTITUTIONAL	ULA	•	-	-	-	-	_	_
CONCRETE		-	-	-	-	-	-	-
GALVANIZED IRON HOOD BAMBOO NIPA OTHERS ODNCRETE GALVANIZED IRON HOOD BAMBOO NIPA OTHERS OT	INSTITUTIONAL	-	-	-	_	_	_	-
WOOD BAMBOD NIPA OTHERS OTHERS CONCRETE GALVANIZED IRON BAMBOD BAMBOD NIPA	CONCRETE	-	-	_	-	_	_	
BAMBOO	HALVANIZED IRON	-	-	-	-	-	_	-
OTHERS ODNORETE GALVANIZED IRON BAMBOO NIPA	RAMENO	-	-	-	-	-	_	-
OTHERS	NTPA	-	-	-	-	-	_	-
ODNCRETE GALVANIZED IRON	OTHERS	Ξ	-	-	-	-	-	-
CONCRETE		_	-	_	-	-	-	-
GALVANIZED IRON		_	_	-	-	-	-	-
MOOD	GALVANIZED IRON	-	-	-	-	-	-	_
BAMBOO		-	-	-	-	-	_	-
NIPA		_	<u>-</u>	-	-	-	-	-
OTHERS	NIPA	-	-	-	•	-	-	-
	OTHERS	_	-	-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE CF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

HUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	IAL DF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	CTHER
JRBAN	348	50	-	-	1	296	1
SINGLE	309	45	-	-	1	262	1
CONCRETE		13	-	-	-	1	-
GALVANIZED IRON		-	-	-	-	136	ī
WODD			_	_	1	81	-
BAMBQQ			_	-		44	_
NIPA			-	•	-	-	-
DUPLEX	. 2	. 2	-	-	-	-	-
CONCRETE		-	_	-	-	-	•
GALVANIZED IRON		- -	-	-	_		
W000		2	_	_	-	_	
BAMBOO			_	_	_	-	_
NIPA		-	-	_	-	-	-
AP AR TH ENT/ACCESORIA			_	-	-	-	
CONCRETE			_	-	-	-	
GALVANIZED IRON			-	-	-	-	•
WOOD			-	-	-	-	•
BAM800			-	-	-	-	
NIPA		-	-	-	•	-	•
OTHERS		-	-	-	-	-	•
BARON G-BARONG	. 25	5 -	-	-	+	25	•
CONCRETE		-		-	-	-	
GALVANIZED IRON		- -	-	-	-	-	•
WCOD		· -	-	-	-	. 1	
BAMB00		-	-	-	•	11 13	
NIPA			-	_		13	
OTHERS	•	-	-	_			
COMM ER CIAL	. 12	2 3	-	-	-	9	•
CONCRETE		2 2	<u>-</u>	_	-	-	
GALVANIZED IRON		7 1	-	-	_	6	
WD00	- '		-	_	_	1	
BAMBOO		-	_	-	-	2	
OTHERS		-	-	-	-	-	
INDUSTRIAL			-	-	•	•	
CONCRETE	_		_	-	-	-	
GALVANIZED IRON			-	-	-	-	
MDDD			-	-	-	-	
BAMBDO			-	-	-	-	
NIPA			-	-	-	-	
OT HERS			-	-	•	•	
AGRICULTURAL	•		-	-	-	-	
CONCRETE			-	-	-	-	
GALVANIZED IRON			-			_	
MOOD	•		_	_	_	_	
BAMBOO		- -	_	_	_	-	
NIPA		_ :	_	_	-	-	
OTHERS	•					_	
INSTITUTIONAL	•		-	-	<u>-</u>	_	
GALVANIZED IRON			-	Ξ	-	•	
WOOD			-	-	-	-	
BAMBOO			-	-	-	-	
NIPA	•		-	-	-	-	
OTHERS			-	-	-	-	
CONCI ETE	•	_ •	_	-	-	-	
CHACLETE TO THE STATE OF THE				-	_	_	
GALVANIZED IRON		-	_				
GALVANIZED IRON	•	- :	-	-	-	-	
GALVANIZED IRON	•	- : 		-	- -	-	•
GALVANIZED IRON	•		- - -	-	-	-	

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL	CONSTRU	CTION	MATER	IAL OF	R D C F	
AND CONSTRUCTION	DWELLING	ALUFI NUM/					
MATERIAL DE WALL	UNITS	GALVANIZED TROM	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
RURAL	1,384	96	-	3	4	1,273	8
SINGLE	_,,	58	-	3	4	1,167	2
CONCRETE	16		_	2	-	3	_
WOOD				- 1	-		-
BAMBOD	689		_	-	Ţ.	245	2
NIPA	226		_	<u></u>		685 226	_
OTHERS	8	-	-	-	-	8	-
DUPL EX	40	31	-	-	-	9	-
CONCRETE	27	27	_	-		_	_
GALVANIZED IRON	-	-	-	_	_	_	_
WOOD	11	4	-	-	_	7	_
BAMBOO	2	•	-	-	-	ż	-
NIPA	-	-	-	-	-	_	-
OTHERS	-	-	-	-	-	-	-
AP AR TH ENT/ACCESORIA	-	-	•	_	-	-	-
CONCRETE	-	-	_	_	_	-	_
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOO	-	-	-	-	-	_	-
NIPA	-	-	-	-	-	-	-
OTHERS	Ξ	-	-	_	-	-	-
BARONG-BARONG	101	-	-	_	_	95	_
					_	70	6
CONCRETE	-	-	-	-	-	_	-
GALVANIZED IRON	Ξ	-	-	-	-	-	-
MOOD	7	-	-	-	-	7	-
NIPA	51 28	-	-	-	-	50	1
OTHERS	15	-	-	-	-	28 10	5
COMMERCIAL	9	7	-	-	-	2	-
CONCRETE	3	3	-	-	_	_	_
GALVANIZED IRON	_	-	-	-	-	-	_
WOOD	5	4	-	-	-	1	_
NIPA	1	-	-	-	-	1	•
OTHERS	Ξ	-	-	-	-	-	-
INDUSTRIAL		_	-	-	-	-	-
CONCRETE	_	~	-	-	-	-	-
GAL VAN IZED IRON	-	•	-	-	-	-	-
W000	_	_	-	-	-	-	-
BAMBOO	-	_	_		-	-	-
NIPA	-		_		-	-	•
OTHERS	-	~	-	-	-	-	-
AGRICULTURAL	-	-	-	-	-	_	-
CONCRETE	-		_	_			
GALVANIZED IRON	-	_	_	_	-	-	-
WOOD	_	_	_	_		_	
BAMBOO	_	=	-	-	-	-	-
NIPA	-	-	-	-			-
OTHERS	-	-	-	-	-	_	-
INSTITUTIONAL	-	-	-	-	-	_	
CONCRETE	_	_	_	_			
GALVANIZED IRON	_	-	-	=	-	-	-
MOOD	-	-	-	-	-	-	-
BAMBOO	-	•	-	-	-	-	•
NIPA OTHERS	-	-	-	-	-		_
DTHERS	_	_	-	-	-	-	+
CONCRETE	-	-	-	-	•	-	•
GAL VAN IZED IR ON	-	-	-	-	-	-	•
WOOD	_	- -	-	-	-	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA	_	-	-		<u>-</u>	-	•
OTHERS	-	-	· -	-	-	-	_

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY. TOTAL CONSTRUCTION MATERIAL OF ROOF TYPE OF BUILDING, NUMBER OF			(солы					
AND CONSTRUCTION MATERIAL OF WALL MATERIAL OF WALL MATERIAL OF WALL MATERIAL OF WALL MATERIAL OF WALL MATERIAL OF WALL MATERIAL SAM ISIDRO 4.216 367 - 6.3,205 719 CONCRETE 13 10 - 2 1 - 3 349 334 340 340 340 340 340 340 340 340 340				C T I O N	MATER	IAL OF	ROOF	
MATERIAL OF MALL UNITS CALVANIZED IRON ASDESTOS CONCRETE C O C O N N 1 P A 0 T Y SAN ISIDRO								
SAN ISIDRO 4,516 367			ALUKINUM/	ACRESTOS		CDGON	NIPA	OTHERS
SINGLE 4,247 314 - 6 3,205 719 CINCRETE 13 10 - 2 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	MATERIAL OF WALL	ON1 12	CALVANIZED IKUM	#20E2102				
SINCLE 4,247 314 6 3,205 719 CINCRETE 13 10 2 2 1 1 717 GRIVANIZED IRON 3 305 314 MODO 1 1,016 286 - 3 305 314 MR8000 1 1,016 286 - 3 305 314 OTHERS 89 - 1 2,006 338 OTHERS 89 - 2 85 4 DUPLEX 28 22 - 4 2 2 CONCRETE 11 11 11	SAN ISIDRO	4,516	367	-	6	3,359	745	39
CONCRETE 13 10 2 1 1 3-4 CALVANIZED IRON 1 3 2 1 1 3-4 CALVANIZED IRON 1 1.016 284 3 305 334 SAME AND 200 770 10 - 717 4-53 SAME AND 200 770 10 - 717 4-53 SAME AND 200 770 10 - 717 4-53 SAME AND 200 770 10 - 717 4-53 SAME AND 200 770 10 - 717 4-53 SAME AND 200 770 10 - 717 4-53 SAME AND 200 770 10 - 717 4-53 SAME AND 200 770 770 10 - 717 4-53 SAME AND 200 770 770 770 770 770 770 770 770 770		4,241	314	_	6	3+205	719	3
GRIVANIZED IRON 3 284 - 3 357 334 MODD 1016 284 - 3 357 334 MODD 1700 10 - 1 357 334 MODD 1700 10 - 1 2,006 338 MITPE 1016 10 - 1 2,006 338 MITPE 1016 10 - 1 2,006 338 MITPE 1016 10 - 1 2,006 338 MITPE 1016 10 - 1 2,006 338 MITPE 1016 10 - 1 2,006 338 MITPE 1016 10 - 1 2,006 338 MITPE 1016 10 - 1 2 2 2 2 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 2 3 MITPE 1016 10 - 1 2 2 3 MITPE 1016 10 - 1 2 3 MITPE 1016 10 - 1 3 MITPE 1016 10 MITPE				_	2	1		-
MODD	GALVANIZED IRON			_			-	-
BARROD 770 10 - 710 38				-	3	395		-
NIPA							-	-
DUPLEX		2,356	5 8	-	1			3
CONCRETE CALVANIZED IRON GALVANIZED IRON OTHERS CONCRETE CONCRETE CONCRETE CALVANIZED IRON IS IS IS IS CONCRETE CONCRETE CALVANIZED IRON IS IS IS IS CONCRETE CALVANIZED IRON IS IS IS IS IS IS IS IS IS I	OTHERS	89	-	-	-	85	4	-
CONCRETE 1 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1 1 1 1	DUPLEX	21	3 22	-	-	4	2	-
GALVANIZED IRON 15 11 2 2 2 1 1 1 1 2 2 2 1 1 1 1 1 1 1		11		-	-	_		-
BANDOD OTHERS APA RTH ENT/ACC ESOR TA 15 15 15 CONCRETE GAL VAN IZED IRON INFA OTHERS BARDOG BARDOG 15 15 15 CONCRETE GALVAN IZED IRON 16 17 18 18 18 18 18 18 18 18 18				_	_			_
NIPA 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		13) II	_	_	-		-
OTHERS AP AR TMENT/ACCESOR IA 15 15 15				Ξ	_	,	-	-
APAR TMENT/ACCESOR IA 15 15 15			-	-	-	-	_	-
CONCRETE 2 2 2 CANANIZED IRON	DIMERS		-					
GALVANIZED IRON	AP AR TH ENT/ACC ESOR IA	1	5 15	-	-	-	-	-
GALVANIZED IRON	CONCRETE			-	-	-	-	-
MOOD				-	-	-	-	-
NIPA	-		5 15	-	-	-	-	-
OTHERS BARDING—BARDING CONCRETE GALVAN IZED IRON 2				-	-	-	-	_
BARDING-BARDING 205 - 1488 21 CONCRETE		•		-	-	<u>-</u>	_	_
CONCRETE	OT HERS		-	-	-	-	_	
CONCRETE	BARONG-BARONG	. 20	5 -	-	-	148	21	36
GALVAN IZED IRON	CONFRETE		- •	-	-	-		-
MODD				-	-			•
BAMBOO 21			2 -	-	-	_		-
NIPA		2	-	-	-		_	2
COMMERCIAL CONCRETE CALVANIZED IRON CONCRETE CALVANIZED IRON CONCRETE			2 -	-	-			2 32
COMERCIAL CONCRETE GALVANIZED IRON PARBOD OTHERS CONCRETE GALVANIZED IRON CONCRETE GALVANIZED IRON CONCRETE	OTHERS	10	o -	-	-	63		32
GALVANIZED IRON 9 7 - 2 BAMBOO 1 NIPA 1 1 OTHERS	CONMERCIAL	1.	2 9	-	-	-	3	-
GAL VAN IZED IRON 9 7 - 2 BAMBOO 1 1 - 1 OTHERS 1 - 1 CONCRETE	CONCRETE		2 ?	-	-	_	Ξ	-
### BAMBOO	GAL VAN IZED IRON			**	_	_		_
### AMBOO				_	_	-	=	-
OTHERS INDUSTRIAL CONCRETE GAL VAN IZED IRON NIPA OTHERS AGRICULTURAL CONCRETE GALVAN IZED IRON BAMBOO CONCRETE CONCR				_	-	-	1	-
IN DUSTR IAL CONCRETE	NIPA			_	_	-	-	-
CONCRETE	UIMPRS						_	_
GAL VAN IZED IRON	INDUSTRIAL			-	-	-	_	_
GAL VAN IZED IRON	CONCRETE	i		-	-	-	-	-
MOOD	GAL VAN IZED IRON	,	- -	-	-	-		_
NIPA		ı		-	-	-	_	
AGRICULTURAL 6 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	BAMBOO	•		-	-	_	_	_
AGRICULTURAL 6 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	NIPA	•		-	_		_	-
CONCRETE	OTHERS	1		-	_	-		
CONCRETE	AGRICULTURAL	•	6 4	-	-	2	-	-
GALVAN IZED IRON	CONCRETE		1 l	-	-	-	-	-
MOOD 3 3 3 - 2 - 2 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1				-	-	-	-	-
EAM 800			3 3	-	-	-	-	-
N I P A			2	-	-	2	_	<u> </u>
OTHERS	NIPA	•	_	-	-	-	_	-
CONCRETE				_	-	-	_	
GALVAN IZED IRON	IN STITUTIONAL	•	3 3	-	-	-	-	-
GAL VAN IZED IRON	CONCRETE	•	3 3	-	-	-	-	- -
MOOD	GALVANIZED IRON	•		-	-	-	_	
NIPA	WOOD	•		-	_	_	_	_
NIPA	BAM BOO	•		-	<u>-</u>	-	-	-
_	NIPA	•		-	-	-	-	. -
UIDENS ************************************			<u> </u>	-	_	-	•	
				=	_	-	_	. -
CONCRETE				-	-	-	_	. -
GAL VAN IZED IRON				-	_	-	-	. -
WOOD	MOD	•		_	-	-	-	-
N*PA				-	-	-	-	. -
OTHERS				-	-	-	•	-

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

MUNICIPALITY,	TCTAL	CENSTRU	CTION				
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF			· · · · · · · · · · · · · · · · · · ·			
MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	AS B EST OS	TILE/ CONCRETE	COGON	NIPA	CTHERS
SAN MIGUEL		154					
SINGLE		• • •	-	4	44	1,420	25
	1,543	144	-	4	41	1,351	3
CONCRETE	9		-	1	Ξ	2	_
W000	722			2	2 10	570	- 3
BAMBOD			-	-	14	146	-
OTHERS	625 25		_	1	6 9	617	-
DUPLEX	6	2	_	-	, +	16	-
CONCRETE	_	_	_	_		•	
GALVAN IZED IRON	-	-	_	-		-	-
WOOD BAM BOD	4	2	-	-	-	2	-
NIPA	2	_	-	-	-	-	-
OTHERS	-	-		_	-	2	-
APARTMENT/ACCESORIA	-	_	-	_		_	-
CONCRETE	-	_	_	_	_		
GALVANIZED IRON	-	-	-	=	-	_	-
MOOD	-	-	-	-	-	-	-
NIPA	•	-	-	-	-	•	•
OTHERS	_		-	-	-	<u>-</u>	-
BARONG-BARONG	81	-	-	-	3	56	22
CONCRETE	-	-	-	_	_	_	
GALVANIZED IRON	-	-	-	•	-	-	-
WOOD	2	-	-	-	-	2	•
NIPA	8 39	-	-	-	-	7	1
OTHERS	32	<u>-</u>	-	-	1 2	36 11	2 19
COMMERCIAL	17	10	-	-	-	7	•
CONCRETE	1	1	-	_	_	-	_
WOOD	15	- 9		-	-	-	-
BAMBOD	12	-		-	_	6	•
NIPA	1	-		-	_	ī	-
OTHERS	-	•	-	-	-	=	_
IN DUSTR IAL	-	-	-	-	-	-	-
CONCRETE	_	-		_	-	_	-
GAL VAN IZED IRON	-	-	•-	-	-	-	-
BAMBRO	_	_	-	-	-	-	-
NIPA	-	-	-	_	-	-	-
OTHERS	-	-	-	-	-	Ξ	-
AGRICULTURAL	2	-	-	-	-	2	-
CONCRETE	-	_	_	_	_	_	_
GALVANIZED IRON	-	-	-	-	-	_	-
MDODBAM BOD	-	-	•	•	-	-	-
NIPA	1	-	-	-	-	1	-
OTHERS	1	-	-	=	-	ī	-
IN STITUTIONAL	-	-	-	_	_	-	-
CONCRETE	-	-	-	_	_	_	_
GALVANIZED IRON	-	-	-	-	-	-	
MOOD	-	-	-	-	-	-	-
NIPA	-	-	-	-	•	-	-
OTHERS	-	-	-	-	-	-	-
OTHERS	-	-	-	_	-	-	-
CONCRETE	-	-	-	-	-	-	_
GAL VANIZED IRON	-	-	-	-	_	-	-
BAM BOO	_	-	-	-	-	-	-
NIPA	=	-	-	-	- -	-	-
OTHERS	-	*	-	-	:	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

MUNICIPALITY, TYPE OF BUILDING,	TOTAL Number of	CONSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DHELLING UNITS	ALUMINUM/ GALVANIZED IRGN	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHER
JR BAN	460	92	~	-	4	364	-
SINGLE	441	83	~	-	4	354	-
CONCRETE		5 4	-	-	-	1	-
GALVANIZED IRON *******	261	- 78	-	_	ì	182	-
MODD	10		-	_	•	10	-
NIPA	16		••	-	3	161	-
DTHERS	•	-	-	-	•	-	•
OUPL EX	2	2 2	~	-	•	•	-
CONCRETE	•	-	-	_	~	-	-
GALVANIZED IRON		2	-	_	•	-	-
BAMBOD			-	-	•	-	-
NIPA			-	_	~	-	-
OTHERS		-	-	-	-	-	-
AP AR TH ENT/ACCESOR IA			_		-	-	=
			_	_	-	-	•
CONCRETE	•	•	-	-	-	-	4
GALVAN IZED IRON			_	_	-	-	-
W000			_	_	-	-	
NIPA		<u>-</u>	-	-	-	-	-
OTHERS	•	-	-	-	-	-	-
BARONG-BARONG	ı	5 -	-	-	•	5	
CONCRETE		-	_	-	-	-	
GALVANIZED IRON		-	-	-	-	-	
WOOD		1 -	-	-	-	1	
8AM 800			-	-	-	_	
NIPA	•	<u>-</u>	-	-	-	-	
COMMERCIAL		2 7	-	-	-	5	
CONCRETE		1	-	-	-	-	
GALVANIZED IRON			-	_	_	_	
WODD	-	0 6	_	_	-		
BAMBO	i	1 -	_	_	-	1	
NIPA		. -	-	-	-	-	
INDUSTRIAL	!		-	-	-	-	
CONCRETE			_	-	-	-	
GAL VAN IZED IR DN			-	-	•	-	
WOOD			-	-	-	-	
8AM800			-	-	-	-	
NIPA			-	-	•	_	
OTHERS	•	-	-	•	-	_	
AGRICULTURAL	•	-	-	-	-	-	•
CONCRETE			-	-	-	-	•
GALVANIZED IRON			-	-	-	_	
WOOD			-	-	<u>-</u>		•
BAM 800	•		-	_	-	_	•
NIPA	•		-	_	-	_	
OTHERS	•		-	_			
IN STITUTIONAL	•		-	-	-	-	•
ONCRETE			-	-	-	-	•
GALVANIZED IRON			_	-	-	-	-
WOOD		-	-	-	-	-	•
NIPA	•		-	_	-	-	•
OTHERS			-	-			_
OTHERS	•		-	-	-	•	_
CONCRETE			-	-			_
GAL VAN IZED IRON			_	-		•	-
MODD		_	_	-	-	•	-
BAMBOCI.							
NIPA			-	-	-	•	-

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TABLE 2. NUMBER OF DHELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

MUNICIPALITY,	TOTAL	CONSTRU				RDOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF DWELLING	ALUHI NUM/		TILE/			
MATERIAL OF WALL	UNITS	GALVANIZED IRCN	ASBESTOS		COGON	NIPA	CTHERS
RURAL	1,189	64	-	4	↔ 0	1.056	25
SINGLE	1,102	61	-	4	37	997	3
CONCRETE	4	2	_	1	_	1	-
GALVANIZED IRON			-	-	2	-	*
WOOD	461		-	2	. 9	389	3
NIPA	1 50 46 0			1	14	136 456	<u>-</u>
OT HERS	25		-	=	9	16	-
DUPLEX	4	-	-	-	-	4	-
CONCRETE	-	_	-	•	-	-	-
GALVANIZED IRON	-		-	-	-	-	-
WOOD	2		-	-	-	2	-
BAMBOO	2		-	-	-	-	-
OTHERS	4		-	-	<u>-</u>	2	<u>-</u>
DITIENS SECTIONS	_	_	-	_	=	•	-
APARTMENT/ACCESORIA	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	_	-	-	-	-	-	-
BAM 800	_	<u>-</u>	_	-	-	_	
NIPA	_	_	_	_	_	_	_
OTHERS	-	-	-	-	-	-	-
BARONG-BARONG	76	-	-	-	3	51	22
CONCRETE	٠.	-	-		_	_	_
GALVANIZED IRON	_	-	_	_	-	-	-
W000	1	-	-	-	-	1	•
BAMBOD	8	-	-	-	-	7	1
NIPA	35	-	-	-	1	32	2
OTHERS	32	-	-	-	2	11	19
COMM ER C TAL	5	3	-	-	-	2	-
CONCRETE	-	-	-	-	-	-	-
GALVANIZED IRON	-	-	-	_	-	-	-
WOOD	5	3			-	2	_
NIPA	-	•	_	_	-		Ξ
OTHERS	-	•	-	-	-	_	-
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	_	_	_	_	_	_	
GALVANIZED IRON	-	-	_	_	_	_	-
WOOD	-	-	-	_	-	_	-
BAMBOD	-	-	-	-	•	-	-
NIPA	-	-	-	-	-	-	•
OTHERS	-	•	-	-	-	-	•
AGRICULTURAL	2	-	-	-	_	2	•
CONCRETE	-	-	-	-	_	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
W000	-		-	-	-	-	-
BAM BOD	1_	-	-	-	-	1	-
NIPA	ī		-	-	-	;	-
OTTICES	•	_	_	_	-	1	-
INSTITUT TONAL	-	-	-	-	•	-	-
CONCRETE	-	•	-	-	-	+	-
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOO	-	-	-	-	-	-	-
NIPA	Ξ	-	-	-	-		<u>-</u>
OTHERS	-	-	_	-	-	-	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	-
MOOD		- -	-	•	-	-	-
BAMBOD	<u>-</u>	-	-	<u>-</u>	-	-	-
NIPA	_	-	_	-	-	-	-
OTHERS	-	-	-	-	-	-	=

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(03878					
MUNICIPALITY	TOTAL	CONSTRU		MATER	IAL OF	RODF	
TYPE OF BUILDING. AND CONSTRUCTION	DWELLING	ALUPT NUM/		TILE/			
MATERIAL OF WALL	UNITS	GALVANIZED IRCN	ASBESTOS	CONCRETE	COGON	NIPA	GTHERS
	~						_
SANTA FE	1,44	L 97	2	2	22	1,316	2
SINGLE	1,39	82	2	2	21	1,285	5
CONCRETE	1	5 1 1	1	1	-	1	1
GAL VAN IZED IRON			-	-	-	-	-
WOOD	34		1	1	1 17	276 365	-
BAMBOO			_	_	2	643	1
NIPA			_	-	1	-	-
DUPL EX		3 14	-	-	-	4	~
		2 2	-	-	-	-	~
CONCRETE			-	-	-	•	-
WOOD		6 1 2	-	-	-	•	-
BAMB00		- +	-	-	-		-
NIPA			-	_	_	-	-
OT HER S	1	-	_	_			
AP AR TH EN T/ACC ESOR IA	•		-	-	-	-	-
CONCRETE	•	-	-	-	-	-	-
GALVANIZED IRON			-	-	-	-	
WOOD	•		-	-	_	_	Ţ
BAMBOD		- -	_	_	_	-	-
NIPA		<u> </u>	_	-	-	-	-
		0 -	_	_	1	19	_
BARONG-BARONG		-	-		•	• .	
CONCRETE			-	-	-	*	-
GALVANIZED IRON			_			-	-
WOOD			_	_	1	1	•
BAMBDO ,	•	-	_	-		16	
OTHERS	-	2 -	-	-	•	2	-
COMM ER CIAL	•		-	~	-	•	-
CONCRETE			-	-	-	*	-
GALVANIZED IRON	•		-	-	-	-	-
W000			_	_	_	-	-
BAMBOO			-	-	-		-
NIPA		-	-	-	-	-	_
		_	_	_	_	~	-
INDUSTRIAL	•	-	_				•
CONCRETE			-	-	-	•	_
GALVANIZED IRON			_	_	-	Ţ	_
MO00			-	_	•	-	-
NIPA			-	_	-	_	-
OTHERS	•		-	-	-	-	-
AGRICULTURAL	•	9 1	-	-	•		•
CONCRETE	_		_	_	-	-	_
GALVANIZED IRON			-	-	-	-	-
WOOD		1 1	-	-	•	-	-
BAMBDO		-	-	_	-		<u>-</u>
NIPA		8 -	<u>-</u>	<u>-</u>		8	<u>-</u>
OTHERS	•		_	_	-		
IN STITUT DONAL	•	-	-	•	•	_	-
CONCRETE			-	-	-	-	<u> </u>
GALVANIZED IRDN		<u> </u>	-	-	-	_	
WOOD			_	-	•	_	. <u>-</u>
NIPA			-	-	-	-	•
OTHERS			-	~	~	-	•
OTHERS	•	- →	-	-	-	_	-
CONCRETE			-	-	-	-	-
GALVANIZED IRUN	•		-	-	-	-	-
M090		<u>.</u> .	-	_	•	<u>.</u>	- -
BAMBOO			-	_	-	-	
OTHERS			-	-	-	-	. -

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY,	TCTAL	CONSTRU	CTION	HATER	JAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION	NUMBER OF						
MATERIAL OF WALL	DWELLTING UNITS	ALUPT NUK/	ASBECTOS	TILE/			
		GALVANIZED IRCH	42462602	CONCRETE	CDGDN	NIPA	OTHE
BANGO	4,496	5 227	1	2	3,274	944	
SINGLE	3,802		1	1			
CONCRETE			•	•	2,725	671	
GAL VAN IZED TRON	11		-	-	1	-	
MOBD	2 9 4 1	_	-	-		+	
BAMBOO	848		1	1	370	Z88	
NIPA	1.980		_	-	768	73	
OTHERS	120	· ·	_		1,479 107	497 13	
DUPL EX	24	14	-	_	2	8	
CONCRETE					-	Ū	
GALVANIZED IRON	4	•	-	-	-	-	
MOOD	. 2		-	-	-	-	
BANBOO	10	-	-	-	2	e	
NIPA	-	-	_	-	-	-	
OTHERS		_		-	-	-	
		_	_	-	-	-	
AP AR TH EN T/ACCESOR IA	•	-	-	-	-	-	
CONCRETE	-	•	-	_	~	_	
GALVANIZED IRON	-		-	_	-	-	
MOOD	~	-	-	-	-	-	
BAMBOO	-	-	-	-	~	-	
OTHERS		•	-	~	-	-	
	_	•	-	-	-	-	
BARONG-BARONG	644	-	-	-	544	56	4
CONCRETE	-	•		_	-		
GALVANIZED IRON	_	-		_	_	-	
WOOD	5	-	-	_	4	1	•
BAMBOO	139	-	~	~	130	5	
NIPA	247	-		~	206	37	
OTHERS	253	-	-	-	204	13	30
COMM ER CIAL	22	12	-	1	-	9	
CONCRETE	1	1		_			
GALVANIZED IRON	-	<u> </u>	~	_	_	-	•
WOOD	21	11		1	_	9	
BAMBOD	-	-		-	-	-	
NIPA	-	-		-		_	
OTHERS	-	•	-	-	-	_	
IN EUSTRIAL	3	~		_	3	_	_
CONCRETE	_						
GALVANIZED IRON	_	-	-	-	-	-	-
WOOD	_		-	-	-	•	-
BAMBOD	1	_		~	:	-	-
NIPA	_	-	_		1	-	-
OTHERS	2	•		-	2	-	-
AGRICULTURAL	1	1	***	_		_	
CONCRETE	_						_
GALVANIZED IRON		-	-	-	•	-	-
MU00	1	£.		-	-	-	-
BAMBOO		-			-	-	
NIPA	-	_	-	_	-	-	-
OTHERS	-	-	•	_	-		-
INSTITUTIONAL	_	_	**	_	_		
CONCRETE		_			•	-	•
GALVANIZED IRON	_	-	-	_	-	-	***
MOOD	-	-		_	-	<u>-</u>	
BAMBOO	-	_	+	_		-	-
NIPA OTHERS	-	-	•	-	-	-	-
	-	-	**	-	-	-	-
OTHERS	-	₩1	-	-	-	**	-
CONCRETE	-	-	***	-	•	_	_
PART AND TEED TERM PROPERTY	-	-	•	-	-	_	_
WOCD							
WOCD	-	-	-	-	-	-	-
WOGD BAMBOD NIPA	-	-	-	-	-	÷	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

HUNICIPALITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
ir ban	52:	3 54	-	1	304	163	1
SINGLE	49	3 48	-	1	294	150	-
CONCRETE		6 5	_	-	1	-	-
GALVANIZED IRON	20		-	1	70	91	-
BAMBOO			-	-	33	10	-
NIPA	21 2		-	-	170 20	-	-
DUPL EX		8 2	-	-	-	6	-
CONCRETE			_	-	-	-	-
GALVANIZED IRON	•	- •	-	-	_	-	-
WOOD		8 <u>2</u>		_	-	-	-
BAMBOO		- -	_	_	-	_	-
NIPA		- -		-	-	-	-
				_	-	-	-
AP AR TH ENT/ACCESOR IA	•	-		_	_	-	-
CONCRETE	•	<u> </u>	-		-	-	***
GALVAN IZED IRON		-	_	-	-	-	-
MODD	,		-	-	-	-	
NIPA		- '	-	-	-	-	_
OTHERS	•		-	_		_	•
BARONG-BARDNG	. 1	-	-	-	10	ì	1
CONCRETE	•		-	~	-	_	=
GALVANIZED IRON	•		_	-	-	-	-
WOOD	•		-	_	-	_	-
NIPA		2 -	-	-	2	-	-
OTHERS		-	-	_	8	1	1
COMMERCIAL	. 1	10 4	-		-	6	, -
CONCRETE	•	1 -	-	-	_		
GAL VAN IZED IRON	•	9 3	_	-	-	6	
MOOD	•		-	-	-	-	-
NIPA	•	-	-	-	-	-	- -
OTHERS	•	-	-	•	-		
IN DUSTR IAL	•		-	-	-	-	
CONCRETE	•		-	-	-	-	
GAL VAN IZED IRON	•		<u>-</u>	-	_	-	. <u>-</u>
M030	•			-		-	
BAMBOD	•		_	-	-	-	
NIPA	•		-	-	-	-	
AGRICULTURAL	•		-	-	-	•	•
CONCRETE	•		-	-	· -		
GALVANIZED IRON ******			_	_	- •		
WOOD		: :	_	-	. -	•	-
BAM BOO			-	-		•	
OTHERS			-	-	. -	•	-
IN STITUTIONAL	•		-	-	-		•
CONCRETE			<u>-</u>		<u>-</u>		
GAL VAN IZED IRON			_	-	-		-
MDSD	•		_	-			<u>.</u>
NIPA	•		-	-	. .	,	-
OTHERS	•	-	-	•	- •		_
OTHERS		-	-	•			- -
CONCRETE			_		:		_
GALVANIZED IRON			-		-		-
WOOD			-				-
NIPA		-	-		- -		-
OTHERS		-	-	•	_		

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, ORBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

TYPE OF PUNIDING. NUMBER 30 - MILEY DESCRIPTION DESCRIPTION DESCRIPTION ALUPINIAN	HUNICIPALITY,		(1)N(2) 					
ALUM STRUCTION ALUM STRUCTION ALUM STRUCTION ALUM STRUCTION ASSESTED TO BE COLOR N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OF SELLY ALUM STRUCTION ASSESTED TO A N I PA OTH E AUGUS ME OTH E	TYPE OF BUILDING,	TOTAL NUMBER OF	CENSTRU	CTION	MATER	IAL OF	ROOF	
SINGE	AND CONSTRUCTION MATERIAL OF WALL	DIELLING	A LUMT NUM/		TILE/			
SINGLE 3.1309 152 1 2.473 721 CONCRETE 5.1 3.1309 152 1 2.433 721 CONCRETE 6.1 3.1309 152 1 2.433 721 CONCRETE 6.1 100 2 2 2			ONCANAIZED INCH	ASPESTOS	CON CRETE	COGON	N I P A	OTHER
Concrete		3,97	3 173	1	1	2,970	781	4.
CONCRETE		3,309	152	1	_	2,431		,
### 1900	CONCRETE			_	_			•
### ### #### #########################	WUOD acasasasasas		-	-	_	_	-	-
### 1,1761 4 1,730 488 OTHERS	BAMBUD ARABARARA			1	-	300	197	2
DUPLEX	NIPA		-		-			2
DUPLE 16 12 2 2 2 3 3 3 3 3 3		100) ÷	-	-		· · · · · ·	_
GALVANIZED IRON 2 2 2 3 4 5 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5 5 5 4 5		16	12	-	_	2		_
GOOD REED IRON 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CONCRETE	4		_			_	
MANDO 10 6 2 2 2 NAMEDIO NUMBER OF THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY	GALVANIZED IRON		▼	_	-	-	-	-
NPA PAR TRENT/ACCESOR IA CONCRETE GALVANIZED IRON SAMBOO MIPA OTHERS BARONG-BARONG GOOD SAMBOO MODO SAMBO	RAMBOO	10		-	-	-	_	~
OTHERS AP ART DE NT/ACCESORIA CONCRETE GALVANIZED TROM SMAGGO JAMANIZED TROM SMAGGO GINCRETE GALVANIZED TROM SMAGGO JAMANIZED TROM SMAGGO JAMANIZED TROM SMAGGO JAMANIZED TROM SMAGGO JAMANIZED TROM SMAGGO JAMANIZED TROM JAMANIZED TROM SMAGGO JAMANIZED TROM JAMANIZE	NIPA	-	-	-	_	-	2	-
AP AR TH BNT/ACC ESOR IA CONCRETE CALVANIZED IRON SMB0O NIPA BARBOO NIPA CONCRETE CALVANIZED IRON SMB0O SMB	OTHERS	-	-	-	_	_	Ξ	-
CONCRETE GALVANIZED IRON GALVANIZED IRON OTHERS BARRONG-BARONG 632 534 55 40 CONCRETE GALVANIZED IRON 5		-	•	-	-	-	_	-
SANDOD		-	-	-	-	-	-	-
SANDOD	CONCRETE	-	_	_				
MARGOD	GALVANIZED IRON	-	- -	-	-	-	-	-
NEPA	RAMBOO	-	-	-	_	-	-	-
BARON G - BARONG 632	NIPA	-	-	-	-	_	_	-
BARONG-BARONG 632 534 55 4 CONCRETE GALVANIZED IRON GALVANIZED IRON 100 100 110 110 110 110 110 110 110 11	OTHERS	-	-	-	-	-	_	-
UNCRETE GAL VAN IZED RON GAL VAN IZED RON HAPA 139 HAPA 139 HAPA 139 HAPA 139 HAPA 128 196 1233 CONCRETE GAL VAN IZED RON HAPA HAPA 128 HAPA 139 HAPA 149 HAPA 159 HAPA 169 HAPA 179 HAPA 189 HA		432	-	-	-	-	-	-
MODO 139 - 130 15 17 180 15 180 180 180 180 180 180 180 180 180 180		032	-	-	-	534	55	43
MODD 5 - 4 1 1	GAI VAN 17 EN TROM	-	-	_	_	-	_	
BAMBOD 1399 4 1 NIPA 2245 130 5 OTHERS 243 204 37 4 COMMERCIAL 12 8 1 - 3 COMMERCIAL 12 8 1 - 3 COMMERCE COMMIZED IRON	WOOD		-	-	-	_	_	_
NIPA	BAMBOD	_	-	-		4	1	_
OTHERS 243 - 204 37 196 12 32 20 196 12 32 32 32 32 32 32 32 32 32 32 32 32 32	NIPA		-	_			5	· 4
CONCRETE	OTHERS		-	-	-			4
CONCRETE GALVANIZED IRON MODD AMABOD 12 8 1 - 3 AMABOD NIPA OTHERS CONCRETE GALVANIZED IRON MODD BAMBOD 1 1 1 - 3 AMABOD 1 - 1 1 - 3 AMABOD 1 - 1 1 - 3 AMABOD 1 - 1 1 - 3 AMABOD 1 - 1 1 - 3 AMABOD 1 - 1 1 - 3 AMABOD 1 1 1 1 - 3 AMABOD 1 1 1 1 - 3 AMABOD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12	8	-	1	_		-
GALVANIZED IRON MODD 12 B 1 3 NIPA OTHERS INDUSTRIAL 3	CONCRETE	_	_				-	
MARBOO	GALVANIZED IRON	-		_	_	-	-	-
NIPA OTMERS OTMERS IN DUSTRIAL 3 CONCRETE GALVANIZED IRON OTHERS CALVANIZED IRON OTHERS CONCRETE GALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA CONCRETE CALVANIZED IRON NIPA OTHERS CONCRETE CALVANIZED IRON NIPA OTHERS CONCRETE CALVANIZED IRON NIPA OTHERS CONCRETE CALVANIZED IRON NIPA OTHERS CONCRETE CALVANIZED IRON NIPA OTHERS CONCRETE CALVANIZED IRON NIPA OTHERS CONCRETE CALVANIZED IRON NIPA OTHERS	MUUD	12	8	_		_	_	-
IN DUSTR IAL. 3	NIPA	-	-	-	-	-	•	-
IN DUSTRIAL 3 3 - CONCRETE - GALVAN IZED IRON	OTHERS	_	-	-	-	-	_	_
CONCRETE GALVANIZED IRON HODO HAPA SAGRICULTURAL CONCRETE GALVANIZED IRON HODO HODO HODO HODO HODO HODO HODO HO		_	-	-	-	-	-	-
GALVANIZED IRON		3	•	-	-	3	_	_
GALVANIZED IRON	CONCRETE	_	-	_				
BAMBOO 1	GALVANIZED IRON	-	-	-		•	-	-
NTPA	RAMARIN	-	-	-		-	-	-
OTHERS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NIPA	1	-	•	•	1	_	•
ONCRETE	OTHERS		-	-	-	<u>-</u>	_	
CONCRETE		_	-	•	-	2	-	~
GAL VANIZED IRON MODD BAMBOO I I I CONCRETE GAL VANIZED IRON HIPA OTHERS CONCRETE GALVANIZED IRON HIPA OTHERS CONCRETE GALVANIZED IRON HIPA OTHERS CONCRETE GALVANIZED IRON HIPA HI		1	1	-	-	-	_	-
MODD	CALVANIZED INCH	-	-	-	_	_		
BAMBOD NIPA OTHERS NST ITUT IONAL CONCRETE GALVAN IZED IRON HODO HIPA OTHERS CONCRETE GALVAN IZED IRON HODO HIPA HIPA HIPA HIPA HIPA HIPA HIPA HIPA	HOUD IKON	_	•	-	-		-	-
OTHERS OT	BAMBOO	1	1	-	-	-	_	
OTHERS NST ITUT IONAL CONCRETE GAL VAN IZED IRON BAMBOD NIPA OTHERS CONCRETE GAL VAN IZED IRON BAMBOD ABAMBOD	NIPA		-	-	_	-	_	-
CONCRETE	OTHERS	_	-	-	-	_	-	_
CONCRETE		_	_		•	•	-	-
GAL VAN IZED IRON		-	-		-	-	-	-
MOOD	GALVANIZED TRON	-	-		-	-	-	-
BAMBOD NIPA OTHERS CONCRETE GALVAN IZED IRON NIPA NIPA NIPA NIPA NIPA NIPA NIPA NIP	WOOD		-		-	-	-	_
OTHERS CONCRETE GALVAN IZED IRON BAMBOO NIPA THERS T	BAMBOD	-	•	•-	-	~		-
CONCRETE	OTHERS	-	-	-	<u>-</u>	-	-	<u>.</u>
CONCRETE		-	•	•	-	-	-	-
MOOD		-	-	-	-	-	-	-
MOOD	GALVAN IZED IRON	_	-	-	-	-	_	_
BANBOO	WOOD	=	-	-	-	_	-	_
NIPA	BAM 800	-	-	-	-	-	_	-
OTHERS	NIPA	_	_	-	-	-	-	-
	OTHERS	-	-	-	~	-	-	_

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

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MUNIC SPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	* 0 0 F	
AND CONSTRUCTION	DWELLING	ALUMINUM/		TILE/			
MATERIAL OF WALL	UNI TS	GALVANIZED IREN	AS BEST OS	CONCRETE	COGON	N I P A	0 T # E R :
DRBAN	316	68		6	7	235	-
SINGLE	241	57		-	1	189	-
CONCRETE	8	_	-	-	-	-	_
MBGB ***********************************	139		-	-	-	-	-
BAMBOO	78		=	<u>-</u>	ī	91 76	-
NIPA	2.2		_	-	-	22	-
OTHERS	-	•	-	-	-	-	-
DUPL EX	14	2	-	6	6	-	-
CONCRETE	6	. -	-	-	6	-	-
GALVANIZED IRON	-	_	-	-	_	_	-
BAMBOO	8	· ·	-	6	-	_	-
NIPA	_	· -	-	-	-	-	-
OT HERS	_	· -		_	<u>-</u>	-	-
	_		_	_	•	-	-
AP AR TH ENT/ACC ESORIA	3	_	-	-	-	-	-
CONCRETE	3	-	-	-	-	-	-
GALVANIZED IRON	-	•	-	-	-	-	-
BAM BOD		-	-	_	_	-	-
NIPA	-	_	_	_	-	_	-
OTHERS	-	-	-	-	_	-	-
BARDNG-BARONG	45	-	-	-	-	45	-
CONCRETE	_		_		_	-	_
GALVANIZED IRON	-	-	_	-	-	-	_
WOOD	3		-	•	-	3	_
BAM BOO	37		-	-	-	37	-
OTHERS	1		-	-	-	•	-
	-		•	-	-	1	-
CONN ER CIAL	7	6	-	-	-	1	-
CONCRETE	-	-	-	-	-	-	-
MOOD	7		-	-	-	-	-
BAM 800	<u>-</u>	-	-	-	-	1	_
NIPA	-	-	-	_	_	_	
OTHERS	-	•	-	-	-	-	_
IN DUSTRIAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	_	_	_	_
GALVANIZED IRON	-	-	_	-		_	_
WOOD	-	-	-	-	-	-	-
NIPA	-	-	-	~	-	-	-
OTHERS	_	-	-	_	-	-	-
AGRICULTURAL	_	-	-	-	-	_	_
CONCRETE							
GALVANIZED IRON		<u>-</u>	-	-	-	-	-
WOOD	_	_		-		-	-
BAM BOD	-	_	_	-	-	-	_
NIPA	-	-	-	-	_	-	_
OTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	_	_	_	-
GALVANIZED IRON	-	-	-	-	-	-	_
MOOD	-	-	•	-	-	-	-
NIPA	_	<u>-</u>		-	-	-	-
OTHERS	_	-	=	Ξ	-	-	-
	-	*	-	-	-	_	-
OTHERS							
CONCRETE	-		-	-	_	_	_
CONCRETEGALVANIZED IRON	-	-	-	:	-	Ξ	-
CONCRETEGAL VAN IZED IRON	= =	 - -	<u>-</u>	=	-	=	=
CONCRETEGALVANIZED IRON	- - -	 - -	- - -	- - -	-	=	=======================================

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URB AN AND RURAL, BY MUNICIPALITY: 1970

HUN IC IPAL ITY.	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	CTHERS
RURAL	72	8 39	-	10	4	666	9
SINGLE	56	1 39	-	4	3	509	6
CONCRETE		8 6	-	1	-	1	-
GAL VAN IZED IRON	18	7 32	-	3	1	149	2
MOOD	25		-	-	2	248	3
NIPA	11		-	_	-	109 2	1 ~
OTHERS		² -	-	_	_	2	_
DUPLEX		8 -	-	6	-	-	_
CONCRETE		 6 -	-	6	-	-	-
GAL VAN IZED IRON		2 -	_	-	-	2	-
BAMBDO			-	-	-	-	-
NIPA			-	-	_	-	_
OTHERS			-	-	-	-	_
APARTMENT/ACCESORIA			-	-	-	-	-
CONCRETE			-	-	-	_	-
GALVANIZED IRON			-	_	_		_
W00D			_		_	-	-
NIPA			-	-	-	-	-
OTHERS			-	-	-	-	-
BARONG-BARONG	15	-	-	-	1	152	3
MNCRETE			-	-	-	-	•
GALVANIZED IRON			-	-	-	3	-
WOOD		3 -	-	_	1	82	ī
BAMBOO	8	34 - 52 -	-	_	<u>:</u>	62	_
NIPA		7 -	-	-	-	5	2
MIMEK2 ************************************	'	•				•	_
COMM ER CIAL	•	3	-	-	_	3	-
CONCRETE			_	-	_	_	-
GALVANIZED IRON		1 -	-	-	-	1	-
BAMBOO		2	-	-	-	2	_
NIPA)		_	_	-	-	_
OTHERS	1	•	-	_	_	_	
INDUSTRIAL	•		-	-	-	_	_
CONCRETE	•	-	-	-	-	-	-
GALVANIZED IRON	•		-	_	-	-	-
HOOD		-	_	_	-	-	-
NIPA			-	-	-	-	-
OTHERS	•		-	-	-	•	-
AGRICULTURAL	•	-	-		-	-	-
CONCRETE		-	-	-	-	-	=
GALVANIZED IRON		<u>-</u>	-	-	-	-	-
BAMBOO			_	_	•	-	
NIPA	•		-	-	-	-	-
OTHERS	•		-	•	•	-	-
INSTITUTIONAL	•		-	-	••	-	-
CONCRETE		-	_	-	-	_	. .
GALVANIZED IRON		-	-	-	~	-	-
BAMBOD			-	-	•	-	. -
NIPA	•	-	-	-	•	-	. <u>-</u>
OTHERS		-	-	-	•	-	. —
OTHERS		-	-	-	-	-	. -
CONCRETE			-	-	-	-	. -
GALVANIZED IRON			-	-	_	-	. -
BAMBOD	•		-	-	-	-	. -
NIPA	•	-	-	-	<u>-</u>	-	<u>. </u>
OTHERS	•		-	-	•	_	_

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

### PATE PLATE OF WALL ONLY SEAL WAS TOT OF THE FIRST COLOR ON HIP A OTHER S TARKAMM	MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION	TOTAL NUMBER OF DWELLING		CTION		IAL OF		
SINGLE	MATERIAL OF WALL		GALVANIZED IRCH	AS BESTOS	T 11 E /			OTHERS
STRUCKE	TANAUAN	5,866	620	13	16	23	5.170	74
CONCRETE 128 105	SINGLE	5,443	577	_				
CONCRETE - GALVANIZED IRON - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	CONCRETE	128	105		_		,,,,,	10
#### #################################	GAL VAN IZED IRON	7	ž	_	•			
##PA	SAMBOD			_				
OTHERS	NIPA ARAGAAAAAAAAAAAA		~	-		2		
OUNCERTE 23 0 - 6 6 2 GALVANIZED RRN 1 13 - 6 7 - 9 BARBOO	OTHERS		-	-				
GINCRETE 23 9 6 6 2	DUPLEX	1 01	20	13	6	12		_
MACYAN LIFED IRON 13 - 13 - 29 - 14 - 29 - 29 - 29 - 29 - 29 - 29 - 29 - 2	CONCRETE	23	٥	_				
MARROD 40 11 - 29 MARROD 10 11 - 29 MARROD 10 10 10 10 11 - 29 MARROD 10 10 10 10 11 - 29 MARROD 10 10 10 11 - 20 MARROD 10 10 11 - 20 MARROD 10 10 11 - 20 MARROD 10 10 10 10 10 10 10 10 10 10 10 10 10	GALVANIZED IRON		_					-
NPPA 19	MUOD	40	11		_			-
OTHERS APARTMENT/ACCESORIA 3 CONCRETE GALVANIZED IRON INFA OTHERS BARGNG-BARGNG 273 2 1 256 14 CONCRETE GALVANIZED IRON IB GALVANIZED IRON IB CONCRETE GALVANIZED IRON IB CONCRETE GALVANIZED IRON IB CONCRETE IB GALVANIZED IRON IB CONCRETE IB GALVANIZED IRON IB IB CONCRETE IB GALVANIZED IRON IB IB IB IB IB IB IB IB IB I	NIOA	-		_	-			-
APARTMENT/ACCESORIA 3 3 3	OTHERS	19	-	-	-	6		-
CDICLETE CALL VANIZED IRON 3 3 3	•	-	-	-	-	-	-	-
GALVANIZED IRON AMBOD MIPA OTHERS BARONG—BARONG 273 2 - 1 256 14 CONCRETE GALVANIZED IRON 18 2 - 1 4 6 2 MIPA MIPA 151 - 1 62 2 MIPA COMMERCIAL 45 17 2 - 26 COMMERCIAL CONCRETE GALVANIZED IRON 1 1 1 - 1 6 2 COMMERCIAL 45 17 2 - 26 COMMERCIAL OTHERS 1 1 1 - 1 6 2 COMMERCIAL OTHERS 1 1 1 - 1 6 2 COMMERCIAL OTHERS 1 1 1 - 1 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 - 1 6 6 2 COMMERCIAL OTHERS 1 1 1 - 1 6 6 2 COMMERCIAL OTHERS OTHERS OTHERS DISTITUTIONAL OTHERS DISTITUTIONAL OTHERS DISTITUTIONAL OTHERS		3	3	-	-	-	-	-
BANDO BANDO DTHERS BARONG—BARONG BARONG—BARONG CONCRETE GALVAN IZED IRON HAPA COMMERCIAL CONCRETE GALVAN IZED IRON HAPA COMMERCIAL CONCRETE GALVAN IZED IRON HAPA CONCRETE GALVAN IZED HAPA CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CON	CAL VAN TAGO	3	3	_	-	_	_	
BARBOO	WOOD	-	-	-	_	-		-
NIPA OTHERS BARONG-BARONG 273 2 - 1 256 14 CONCRETE GALVAN IZED IRON 18 2 - 14 25 19 10 10 10 10 10 10 10 10 10	BAMBOO	-	-	-	-	-	_	_
BARONG-BARONG 273 2 1 256 14 CONCRETE	NIPA	_	-	-	-	•	-	_
CONCRETE GALVAN 1ZED IRON 18 2 - 14 2 MIPA	OT HERS	-	-	-	-	-	_	-
CONCRETE GALVAN IZED IRON 18 2 - 14 2 MIPA 151 - 82 2 OTHERS 20 - 146 4 COMMERCIAL 45 17 2 - 26 COMMERCIAL 45 17 2 - 26 COMMERCIAL 45 17 2 - 26 COMMERCIAL 1 1 1 - 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1	BARONG-BARONG	273	2	-	~	1	256	14
GALVAN IZED IRON BAYBOO BAYBOO BAYBOO BAYBOO BAYBOO BAYBOO BAYBOO BAYBOO BAYBOO BAYBOO BAYBOO COMERCIAL COMERCIAL STORMANIZEO IRON STORMANIZE	CONCRETE	_						• •
MODO	GALVANIZED IRON	-	-				-	-
NIPA	HOOD	18	2	-				
OTHERS			•	-	-			
COMMERCIAL 45 17 - 2 - 26 - C C C C C C C C C C C C C C C C C C			Ī	-	-	1	146	4
GALVANIZED IRON 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COMMERCIAL	45	17	-	2	-		-
GALVANIZED IRON 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONCRETE	7	5	_	2	_		
BAMBOO 14 14 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GALVANIZED IRON			-		Ī		
NIPA	RAM RAD			-	-	-	11	-
OTHERS	NIPA		-	-	-	-	14	-
CONCRETE			-	-	-	-	1	-
GALVANIZED IRON	TN DUSTRIAL	_	-	-	_	- -	_	-
GALVANIZED IRON	CONCRETE	_						_
MOD D BAMBOD NIPA OTHERS AGRICULTURAL I CONCRETE GALVAN IZED IRON NIPA OTHERS INSTITUTIONAL CONCRETE GALVAN IZED IRON MOD D BAMBOD NIPA OTHERS	GALVANIZED IRON	-	=	-	-	-	-	-
NIPA OTHERS AGRICULTURAL 1 1 CONCRETE GALVAN IZED IRON NIPA OTHERS INSTITUT IONAL CONCRETE GALVAN IZED IRON NIPA OTHERS DTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS OTHERS	WOOD	-	-	-	-	_	=	-
AGRICULTURAL 1 1 1	MAM BOO	-	-	-	_	-	-	-
CONCRETE	OTHERS	_	=	~	-	-	-	-
CONCRETE 1 1		-	-	-	-	-	-	-
GAL VAN IZED IRON	AGRICULTURAL	1	1	-	-	-	-	-
GAL VAN IZED IRON	CONCRETE	1	1	_	_	_	_	_
BAM BOO	GALVANIZED IRON	-	_	-	-	-	_	_
NIPA		-	-	_	-	-	_	_
OTHERS		-	-	-	-	-	-	-
ONCRETE		=	-	-	_	-	-	-
CONCRETE		_	_	_	_	-	-	-
GAL VAN IZED IRON			_	-	_	-	-	-
BAM BOO	GALVANIZED IRON	_	-	- -	-	-	-	-
N1PA		-	-	-	-	-	-	-
OTHERS		-	-	-	-	-	-	-
CONCRETE		-	-	_	-	Ξ	-	-
GAL VAN IZED IRON	DTHERS	-	-	-	-	+	-	-
GAL VAN IZED IRON	CONCRETE	_	_	-	_	_	_	
BAMBOO	GAL VAN IZED IR ON	-	-	-	_	_	=	-
NIPA		_	-	-	-	-	-	-
		-	-	-	-	-	-	-
W1100 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OTHERS	_	<u>-</u>	-	-	-	-	-

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

NUNICIPALITY.	TOTAL	CONSTRU	CILUN	MATERI	AL OF	RODF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF			TILE/	0 G O N	NIPA	ETHER
JRBAN	1,130	309	-	6	2	809	
SINGLE	1,043	292	-	4	2	743	
CONCRETE	59	48	_	3	<u>-</u>	6	
GALVANIZED IRON	624	243	-	ì	2	376	
MOOD	18	= :	-	-	-	18 340	
NIPA	341	Ł		_	-	- i	
OT HERS	1		-	_		4	
DUPLEX	11	7	-	-	-	•	
CONCRETE	3	3	-	-		-	
GALVANIZED IRON	-	-	_	_	_	2	
WOOD	6	•	_	-	-	-	
BAMBOO	-		-	-	-	2	
NIPA			-	-	-	-	
GTHERS	_	_		_	-	•	
APARTMENT/ACCESORIA	, 3		•	_	_	_	
CONCRETE	, 3	3	~	-	-	-	
GALVANIZED IRON		· -			-	-	
MOOD	,		-	_	-	-	
BAMBOD		· -	-	-	-	-	
NIPA			~	-	-	-	
BARONG-BARONG		, z	~	•	-	57	
-	_	<u> </u>	-	-	-	-	
GALVANIZED IRON			-	-	-	12	
MOOD	. 16	. 2	-	-		ñ	
BAM 800	. 1	-	-	_	-	42	
NIPA	• •			-	_	2	
OTHERS	•	2 -	-			_	
COMMERCIAL	. 12	2 5	-	2	-	5	
CONCRETE	•	2 -	-	2	-	-	
GALVANIZED IRON		0 5	_	_	-	5	
₩000	. 1		_	-	-	-	
BAMBOD	•		-	-	-	•	
NIPA	•	- ~	-	-	•	-	
INDUSTRIAL	•		-	-	-	•	
CONCRETE	_		-	-	•	-	
GAL VAN IZED IRON	•		-	-	_	-	
4000	•		-	_	-	-	
BAMBOD	•		-	_	_	-	
NIPA	•			_	-	-	
OTHERS	•		-		_	_	
AGRICULTURAL	•		-	-	_	_	
CONCRETE	•		-	-	:		•
GALVANIZED IRON	•		_	-	~	-	•
W000		<u>-</u>	-	-	•	-	•
BAM BOD			-	-	~	-	•
NIPA			-	-	~	-	-
			-	-	~		-
INSTITUTIONAL			_		-		•
CONCRETE			-	-	-		• •
W300			-	-	-		•
BAM 800	• •		<u>-</u>	-	-		-
NIPA	• •	-	_	-	_		-
OTHERS		_		-	-		-
DTHERS	• •	-	-	-	_		-
CONCRETE		-	-		-		-
GAL VAN IZED IRON			-		-		- -
unnin	• •	_					
WCOD		-	-	-	-		- -
MCOD	••	:	-	,	-		- -

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

		(conti	nues)				
MUNICIPALITY.	TETAL	CONSTRU	CTION	MATERI	AL 9 F	ROOF	
TYPE OF BUILDING,	NUMBER OF						
AND CONSTRUCTION	DWELLING	ALUHI MUH/		TILE/			
MATERIAL OF WALL	UNITS	GALVANIZED IRON	ASHESTOS	COMERETE C	. O G O N	NIPA	CTHERS
RURAL	4,736	311	13	10	21	4,361	20
SINGLE	4,490	235		4	8	4,095	8
51.4322	4,,00			₩	· ·	41072	•
CONCRETE	69	- 1	-	3	-	9	-
GALVANIZED IRON	7	_	-	1	-	4	=
BAMBOD	1,357 1,475		-	-	3 2	1,132	5
NIPA	1,459				3	1,466 1,451	2 1
DTHERS	33		-	-		33	<u> </u>
						_	
DUPLEX	90	13	13	6	12	46	-
CONCRETE	20		_	4		•	
GALVANIZED IRON	13		13	6	6 ~	2	_
WOOD	34		1.7 -	_	-	27	
BAMBOD	6		-	-	_	- 6	-
NIPA	17		-	-	6	11	-
OTHERS		-	-	-	_		_
AP AR TH ENT/ACC ESTIR IA	-		-	-	-	-	-
CONCRETE		_					
CONCRETE	-	·	-	-	-	-	-
WOOD	_	· -	_	-	-	-	-
BAMBOO	_		-		-	-	-
NIPA	_	_	_	_	_	_	-
OTHERS	-		-	-	-	-	-
BARDNG-BARDNG	212	· -	-	-	1	199	1 2
CONCRETE	_			_	_	_	_
GALVAN IZED IRDN	_		-		-	-	_
WOOD	2	•	**	-	_	2	-
BAMBOO	83			_	_	81	2
NIPA	1 09		-	_	1	104	4
OTHERS	18	•	-	-	-	12	6
COMM ER CIAL	33	12	+	-	-	21	-
CONCRETE	5	5	u.	_	_	-	_
GALVANIZED IRON	ĩ		-	_	-	_	-
W000	12	6	-	_	_	6	-
BAMBOO	14	-	•	-	-	14	-
NIPA	1	+	-	-	-	1	-
OTHERS	-	-	-	-	-	-	-
IN DUSTRIAL	_		_	_		_	_
IN DOSIN INC	_	_	_	_	-		
CONCRETE	_		-	_	_	-	-
GALVANIZED IRON	-	• •	-	-	-	-	-
¥000	-		-	-	-	-	-
BAMBOO	-	• •	•	-	-	-	-
NIPA	-		•	-	-	-	-
OTHERS	-	-	-	-	-	-	-
AMERICA TIPE						=	=
AGRICULTURAL	1	1	-	-	-	-	-
CONCRETE	1	1	-	_	-	-	-
GALVANIZED IRON	_		-	_	-	-	-
WOOD	-	-	-	••	-	-	-
BAM800	-	-	-	-	-	-	-
NIPA	-	•	-	-	-	-	-
OTHERS	-	-	-	=	-	-	-
INSTITUTIONAL	_	_	_	-		-	_
ANDER CONTROL OF THE	_	_					
CONCRETE	_	_	-	-	-	-	-
GALVANIZED IRON	-	-		-	-	-	-
M300	-	•	•-	-	-	-	-
BAMBOO	-	-	-	_	-	-	<u>-</u>
OTHERS	_		-	-	-	_	-
DIDERS 1444444444444	_	· · · · · · · · · · · · · · · · · · ·					
OTHERS	-	•	-	••	*	-	-
CONCRETE	-		-	-	-	-	-
GALVANIZED IRON	-	•	-	-	-	-	-
MOOD	-	-	-	-	-	-	-
BAMBOD	-	-	-	-	-	-	-
NIPA	-	•	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

		(conti	inued)				
MUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF		CTION		IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	AS BEST OS	TILE/ CONCRETE	COGON	NIPA	CTHERS
TOLOSA	1,779	420	1	3	3	1.328	24
SINGLE	1,687	416	1	3	2	1,252	13
CONCRETE			- 1	1 -	-	1 -	-
GALVANIZED IRON	862 862		-	2	1	502	9
BAMBOO	88	-	-	-	1	83 653	4
NIPA	665		_	=	-	13	-
OTHERS	13		_	-	-	12	_
DUPLEX		_	_	_	-	-	-
CONCRETE		- -	_	-	-	-	-
WOOD		5 3	-	-	-	12	-
BAMBDO			-	-	-	-	<u>.</u>
NIPA	•	• •	_	_	-	-	-
OTHERS		-	_	_	_	-	-
APARTMENT/ACCESORIA	•	-	-	_	_	-	_
CONCRETE				-	_	-	-
GALVANIZED IRON			_	-	-	-	-
BAM BOD		- •	_	-	-	-	_
NIPA	,		-	-	-	_	_
OTHERS	•		-		•	62	11
EARON G-BAPON G	, 7	•	-	-	1	-	-
CONCRETE	•	- -	_	_	-	-	-
GALVANIZED IRON	•	- 3 -	_	-	-	3	-
WCOD		-	-	-	-	11	
NIPA	, 4		-	-	1	45 3	_
OTHERS		2	-	-		,	,
COMM ER CIAL	•	3 1.	-	-	•	2	-
CONCRETE	•	1	-	-	-	-	-
GALVANIZED IRON	•	•	_	_	-	i	-
WOOD	-	1 - 1 -	_	_	-	1	-
NIPA	•	<u> </u>	-	-	•	-	-
OTHERS		-	-	-	•	•	-
IN DUSTRIAL	•		-	-	•	-	-
CONCRETE	•		-	-	-	-	
GALVANIZED IFON	•		=	-	-	_	-
W390			-	_	•	-	-
NIPA		-	_	-	•	-	· -
OTHERS		-	-	-	-	-	-
AGRICULTURAL	•		-	-	-	•	- -
ONCRETE			-	-	-	-	<u>-</u>
GALVANIZED IRON			-		-	-	. •
MOOD			-	-	-	-	-
BAMBCO			_	-	-	-	-
OTHERS			-	-	-	•	•
INSTITUTIONAL	•		-	-	-	-	· •
CONCRETE		<u> </u>	-	-	- -	-	: :
GALVANIZED IRON			-	-	-	-	
BAMBOD			-	-	-	-	<u>-</u>
NIPA	•		-	-	-		-
OTHERS			_	_	•		
OTHERS			-	- -	_		
CONCRETE			=	=			<u>-</u>
GALVANIZED IPON		-	-	-	· -		
BAMBOO		-	-	-	-		<u>-</u>
NIPA	•		-	-			
GTHERS	•		_				

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TABLE 2. NUMBER OF DEELLING UNITS BY TYPE OF BUILDING. CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATFRI	AL OF		
TYPE OF BUILDING. AND CONSTRUCTION	NUMBER OF					ROOF	
MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	TILE/ CONCRETE	COGON	NIPA	OTHERS
JRBAN	428	125	_	1	_	302	-
SINGLE	415	5 125	-	1	-	289	_
CONCRETE	31		-	_	-	_	-
HOOD	275	94	-	ī	-	-	-
BAMBOD		· -	-			180	-
NIPA OTHERS	1 05 1		-	-	-	105	_
DUPL EX	12		<u>-</u>	**	-	1	-
CONCRETE	_	_	-	-	-	12	-
GAL VAN IZED IRON	-	• •	_	-	-	-	-
WDOD	12	-	_	-	_	12	-
8AM800	-	•	_	_	_	12	-
NIPA	-	-	-	_	-	_	
	-	-	-	-	-	-	-
AP AR TM ENT/ACCESOR IA	-	_	-	-	-	-	-
CONCRETE	-	-	_	_	_	_	
GAL VAN IZED IRON	-	-		-	_	-	_
WOOD	-	-	-	-	-	-	_
NIPA	Ξ	-	-	-	-	-	-
OTHERS	_	-	-	-	_	-	-
BARONG-BARONG	1	_	_	_	_	1	-
CONCRETE	_					•	-
GALVANIZED IRON		-	-	-	-	-	-
WGOD	_	_	-	_	-	-	-
BAMBOD	-	_	-	-	_	_	-
NIPA OTHERS		-	_	-	-	-	_
COMM ER CTAL	1	-	-	-	•	1	-
ONCRETE	-	-	•	-	-	-	-
GALVANIZED IRON	-	-	-	-	-	-	-
MOOD	_	_			_	-	-
BAM690	-	-	-	-	_	_	-
NIPA OTHERS	-	-	-	-	-	-	-
IN DUSTRIAL	-	-	-	-	-	-	•
	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	_	***
WOOD	-	-	•	-	-	-	
BAMBOD	_	- -	_		-	-	-
NIPA	_	-	-	_	_	-	-
OT HERS	-	-	•	~	-	-	-
AGRICULTURAL	-	-	•=	-	-	-	-
CONCRETE	-	_		_	_		
GALVANIZED IRON	-	-	186	-	•	-	
MOOD BAM BOO	-	•	•-	•	-	_	-
NIPA ************************************	-	-		-	-	-	-
OTHERS	_	-		-	-	-	-
NSTITUTIONAL	_	-	•	_	_	_	•
CONCRETE	-	_	_	_	_	-	-
GAL VAN IZED IRON	-	-	-	-	-	-	_
BAN BOO	_	-	-	-	-	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	_	_
HOOD	_	-	-	-	-	~	-
BAMBOO	_	_	-	-	-	-	-
NIPA	-	-	-	-	_	_	-
OTHERS						_	-

TABLE 2. NUMBER OF DHELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF DWELLING	A COMT NUM/		TILE/			
MATERIAL DE MALL							
MAIGHTAL OF MACE	UNITS	GALVANIZED IRCN	AS BEST 05	CONCRETE	COGON	NIPA	CTHER
RURAL	1,35	t 29!	1	2	3	1,026	24
SINGLE	1,272	2 291	1	2	2	963	13
CONCRETE			-	1	-	1 -	-
GALVANIZED IRON	•		1	1	1	322	9
W300 00CW				<u>:</u>	ĩ	80	4
BAM800			_	-	-	548	-
NIPA		-	-	-	-	12	-
DUPLEX		3 3	-	-	-	-	
CONCRETE	•		-	-	-	-	-
GALVANIZED IRON	•	<u>-</u>	_	_	-	-	-
W00D	-	3	_	_	_	-	•
BAMBOD		-	-	_	-	-	-
NIPA	•		-	_	-	-	-
OTHERS		_		_	-	_	
APARTMENT/ACCESORIA	•	-	-	-	_		
CONCRETE	•	-	-	-	-	-	,
GALVANIZED IRON			-	-	-	-	
MDOD			-	_	_	-	
ВАМВОЛ	•	- "	_	_	_	-	•
NIPA	•		-	_	_	-	•
OTHERS	•	-			ı	61	1
BARONG-BARONG	7	· ·	***	_	•	_	-
CONCRETE	•		-	-	-	-	
GALVANIZED IRON		-	-	_	-	3	
WOOD	• •	3		_	-	11	
BAMBOO		.1 -		-	1	45	
NIPA	• •	8	-	_	-	2	
OTHERS	••	.1 "			_	2	
COMMERCIAL	• •	3 1	-	-	_	-	
CONCRETE		1 1	_	-	_	-	
GAL VAN IZED IRON	• •	T .	_	_	-	1	
W000	• •	1 -	_	-	•	1	
BAMBOO		1 -	_	-	~	-	
NIPA	• •		-	-	-	-	
OTHERS			_	_	_	-	
INDUSTRIAL	••	-		_	_	-	•
CONCRETE	• •		-	-	•	-	
GAL VAN IZED IRON	• •		_	-	-	-	•
W000			_	_	-	-	
BAMBOO	• •		_	_	_	-	•
NIPA	• •		_	_	-	-	•
OTHERS		_	_	_	. -		_
AGRICULTURAL	•••	-	_		_	,	-
CONCRETE			-	_			-
GALVANIZED IRON		<u> </u>	_	_			-
WOOD			_		, -	•	-
8AM BOD				_	. <u>-</u>		-
NIPA			-	_		•	-
OTHERS	• • •			_			_
IN STITUTIONAL	•••		-		_		•
CONCRETE			-	. =			-
MODO			-	. -	. -		_
8AM 803		-	_		-		- -
NIPA			-	.	• -		_
OTHERS		-	-		- -		
OTHERS	•••				-		_
CONCRETE			-	 - ·	<u> </u>		-
GALVANIZED IRON			-				-
WDDD		-	-		-		-
BAM 800			-	-		,	•
NIPA							

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TABLE 2. NUMBER OF DIELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

*		(cont	inuea)				
MUNICIPALITY, TYPE OF BUILDING, AND CONSTRUCTION	TOTAL NUMBER DE	CONSTRU	CTION	HATERI	AL OF	ROOF	~~~~~~~~~~
MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRCN	ASBESTOS	TILE/	0 G O N		OTHERS
TUNGA	69;	142	-	1	_	547	1
SINGLE	652	119	-	1	-	532	_
CONCRETE	3.9	30	-	-	-	1	-
W000	342		-	-	-		_
BAMBOD	37		*	1 -	-	262	-
NIPA	232			-	-	37	-
OTHERS	-	-	-	Ξ	-	232	-
DUPL EX	12	10	-	-	-	2	-
CONCRETE	2	2	-	_	_	_	
GAL VAN IZED IRON	-	_	_	_	-	-	-
WOOD	10	8	-	-	-	2	_
BAMBOO	-	_	-	-	-	-	_
OTHERS	-	-	-	-	-	_	_
	-	-	-	-	-	-	-
APARTMENT/ACCESORIA	13	11	-	-	-	2	-
CONCRETE	-	-	_	_	_		
GALVANIZED IRON	2	_	_	_	-	2	•
HOOD	11	11	-	_	_	-	-
BAMBOO	-	-	-	-	-	_	<u>-</u>
NIPA OTHERS	-	-	_	_	-	_	-
O	-	-	-	-	-	-	-
BARONG-BARONG	9	-	-	-	-	8	1
CONCRETE	-	_	-	_			
GAL VAN IZED IRON	-	-	-	_	-	-	-
WO80	-	-	-	-	_	_	<u>-</u>
BAMBOD	1	-	-		_	1	_
NIPA	?	-	-	-	-	7	_
	Į	-	-	-	-	-	1
COMM ER CIAL	5	2	-	-	-	3	-
CONCRETE	1	1	-	_	_	-	_
GALVANIZED IRON	•	-	•	-	_	-	_
COBMAG	4	1	-	-	_	3	-
NIPA	-	-	-	_	-	-	•
OTHERS	_		-	-	-	-	-
IN DUSTRIAL	_	<u>-</u>	-	<u>-</u>	_	-	•
CONCRETE	_				-	-	-
GALVANIZED IRON	_	-	-	-	-	-	-
WOOD	_	_	-	-	-	-	-
BAMBOD	_	<u>-</u>	_	-	-	-	•
NIPA	-	_	-	_	-	-	-
OT HERS	-	-	-	-	_	Ξ	-
AGRICULTURAL	-	-	-	-	-	_	-
CONCRETE	_	_	-				
GALVANIZED IRON	-	_	-	<u></u> _	-	-	-
W009	_	-	_	_	-	-	•
BAMBOD	-	-		-		_	•
NIPA	-	-	-	-	-	Ξ	-
OTHERS	-	-	-	-	-	_	
INSTITUTIONAL	-	-	-	-	-	_	_
CONCRETE	-	-		_			
GALVANIZED IRON	_	-	_	-	-	-	•
WO00	-	-	-	<u>-</u>	-	-	-
BAMBOD	-	_	_	-	-	-	-
NIPA	-	-	-	-	-	_	-
OTHERS	-	-		-	-	-	
OTHERS	-	-	-	-	-	_	
CONCRETE	-	_		_			
GALVANIZED IRON	-	-		_	-	-	-
WOOD	-	-		•	_	_	·•
BAMBOD	-	-	_	-	•	_	-
NIPA	-	-	-	-	-	_	•
OTHERS	-	-	ža.	•	-	-	- -

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED.

URB AN AND RURAL, BY MUNICIPALITY: 1970

NUN IC IP AL ITY	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
TYPE OF BUILDING.	NUMBER OF DWELLING UNITS	ALUFINUM/ GALVANIZED IRCH		TILE/	COGGN	NIPA	OTHERS
URBAN	495	125	-	1	-	369	-
SINGLE	467	7 108	-	1	-	358	-
CONCRETE	35		-	-	-		-
GAL VANIZED IRON		2 2 0 71	_	1	-	168	-
WDOD	26	3 -	-	<u>-</u>	-	8	-
BAMBOD	16		-	-	-	162	_
OTHERS	•	-	-	-	_	_	_
OUPL EX	•	4	-	-	-	_	_
CONCRETE			-	_		_	-
GALVANIZED IRON				_	-	-	-
W000	'		-	-	-	-	_
BAMBOO		-	_	-	-	-	_
NIPA			-	-	-	-	_
APARTMENT/ACCESORIA	1	3 11	-	-	-	2	
CONCRETE			-	-	-	- 2	-
GAL VAN IZED IRON		2		-	_	-	-
WOOD	1	1 11	-	-	-	-	-
BAM800		-	_	-	-	-	-
NIPA		-	-	-	-	-	_
BARONG-BARONG		6 -	-	-	-	6	-
CONCRETE		-	-	-	-	-	-
GALVANIZED IRON			-		_	-	-
MOOD	_		_	-	-	-	-
BAMBOO			_	-	-	6	-
NIPA		6 -	-	-	-	-	•
OTHERS		5 2	_	-	-	3	-
COMMERCIAL			_	_	_	-	
CONCRETE	•	1 - 1	-	-	-	=	
GAL VAN IZED IRON		4 1	-	-	-	3	
BAM BOD		· -	-	-	-		
NIPA			-	-	-	_	
OTHERS	•		-	-		_	
INDUSTRIAL	•	-	-	-	-		
CONCRETE			-	_	- -	-	
GALVANIZED TRON	•		_		_	-	
WAGD	•		_	_	_		•
SAMBOD	•	<u> </u>	-	-		-	-
NIPA	•	-	-	•		•	•
AGRICULTURAL	•		-			,	-
CONCRETE	•		-		· -		- -
GALVANIZED IRON	•		_				-
M300	•	<u>-</u>	_		-		_
BAMBOO			_		. -		-
NIPA		-	-				-
INSTITUTIONAL	•	-	-		-		-
CONCRETE		-	•				- -
GALVANIZED IRON	•	<u>.</u>	-	-	_		-
WODD	•	-	-		-		-
NIPA	• •		-	-			-
OTHERS		-	•	•			-
OTHERS	•	-		-	-		-
CONCRETE	•		,	-			-
GAL VAN IZED IRON	•	-		-			•
MOOD	• •	-		-			_
NIPA	• •	-	•	-	<u>-</u>		_
OTHERS	• •			-			

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TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

AUN IC IPAL ITY,	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	~
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	DELLING UNITS	ALUPINUM/ GALVANIZED IRCN	ASBESTOS	TILE/	COGON		GTHERS
RURAL	196	5 17	_	-	_	178	1
SINGLE	16	5 11	~	-	_	174	•
CONCRETE		3	-	-	-	1	-
HODD			_	_	-	74	-
BAHB00			-	_	_	29	_
NIPA			~	_	-	70	-
OTHERS	•		~	-	-	_	-
CUPL EX	4	6	~	-	-	2	-
CONCRETE	3	2	-	-	-	-	-
GALVANIZED IRON			~	_	-	-	-
MOOD		4	-	_	-	2	-
BAMBOO	•		~	-	-	-	-
NIPA	•	-	~	-	-	-	•
OTHERS	•		-	-	-	-	-
APARTMENT/ACCESORIA			-	-	-	-	-
CONCRETE			~	_	_		_
GAL VAN IZED IRON			•		-	-	_
MODD	•		-	-	-	_	-
BAM 800			~	-	-	_	
NIPA		-	-	-	-	-	_
OTHERS	•	-	-	_	-	-	•
BARONG-BARONG	3	-	-	-	-	2	1
CONCRETE	-	. <u>-</u>	~	~	-	-	-
GALVANIZED IRON	-	· -	-	-	-	_	-
W000	-	· -	-	-	-	-	-
BAM BDO	1		-	-	-	1	-
NIPA	1		-	~	-	1 -	- 1
COMMERCIAL	-		-	~	-	-	-
CONCRETE	-	-	-		-	-	-
GALVANIZED IRON	-	· -	-	~	-	-	-
W000	-	•	-	-	-	-	-
NIPA	-	· -	_	•	-	-	-
OTHERS	-	. <u>-</u>	-		-	-	-
INDUSTRIAL	-	. <u>-</u>	-	-	-	-	-
CONCRETE	_		_	_			
GALVANIZED IRON	_		_	-	_	-	* -
W000	_			_			=
BAM BOO	-		_	-	_	_	-
NIPA	-	-	-	-	-	_	_
OTHERS	-	-	-	-	-	-	-
AGRICULTURAL	-	. <u>-</u>	-	-	-	-	-
CONCRETE	-	•	_	-	_	_	-
GALVANIZED IRON	-	-	_	-	-	-	-
WOOD	-	-	-	-	_	-	-
BAM BOO	-	-	-	~	•	-	-
OTHERS	-	-	-	-	-	-	-
INSTITUTIONAL	_	-	_	~	•	_	_
CONCRETE	_	-	-	_	-	_	_
GALVANIZED IRON	-	-	-	-	-	-	•
M000	-	-	-	•	•	-	-
BAM BOD	-	-	-	~	-	_	-
OTHERS	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	_	-
CONCRETE	-	-	-	-	•	_	_
GAL VAN IZED IRON	_	-	-	-	_	_	-
MODD	-	-	-	-	-	_	-
BAMBOO	-	-	-	-	_	-	-
NIPA	-	-	-	-	-	-	-
OTHERS	-	-	-	~	•	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL. BY MUNICIPALITY: 1970

MUNICIPALITY,	TOTAL	CONSTRU	CTION	MATER	1AL OF	ROOF	
TYPE OF BUILDING, AND CONSTRUCTION MATERIAL OF WALL	NUMBER OF OWELLENG UNITS	ALUPITUM/ GALVANIZED IRCN	AS B ESTOS	I ILE/ CONCREYE	COGON	NIPA	OTHERS
VILLABA	5+202	728	1	9	3,339	1,070	55
SINGLE	4,796	707	1	9	3,066	999	14
CONCRETE	42		-	2	5	-	-
GALVANIZED IRON	1,341		1	5	410	2 286	4
BAMBGO			-	1	1,920	333	9
MIPA			-	ī	615	365	i
OTHERS	132	3	-	-	116	13	-
DUPL EX	33	7	-	-	13	13	-
CONCRETE		3	-	-	5	5	-
GALVANIZED IRON			_	_	-	2	-
BAMBOS	į	•	-	-	8		-
NIPA	•		-	=	-	6	-
OTHERS	-	- -	-	_	-	•	•
AP AR THENT/ACCESOR IA	•	3	-	-	-	3	-
CONCRETE	-		-	-	_	-	-
GALVANIZED IRON	-	.	-	-	-	-	-
MOBD	3		-	-	-	-	-
BAMBOO	3	_	-	-	-	3	
OT HER S	-		-	-	-	-	-
BARONG-BARONG	360	6	-	-	260	53	41
CONCRETE	9	_	_	_	-	_	5
GALVANIZED IRON	-		-	-	-	-	-
WOOD	•	6	-	-	2	1	-
BAMBOO			_	-	146 27	17 34	3 1
OTHERS	. 62 118		-	=	85	1	32
COMMERCIAL	1	, ,	-	-	_	2	
CONCRETE	-		-	-	-	-	-
GAL VAN 1ZED IPON		•	-	-		ī	-
MOOD			_	-	_	i	-
BAMBOO	_	· -	_	_	-	-	-
OT HER S		-	-	-	-	-	-
IN DUSTR IAL		-	-	-	-	-	-
CONCRETE			-	-	-	-	-
GALVANIZED IRON			-	-	-	-	-
MOOD	•	-	-	-	-	-	
BAMBOO			-	-	_	_	-
NIPA		. •	-	-	-	-	-
AGRICULTURAL		- -	-	-	-	-	•
CONCRETE			_	-	•	-	-
GAL VAN IZED IRON		-	-	-	-	-	-
WOOD			-	-	-	-	-
BAMBOO		-	<u>-</u>	-	_	_	-
NIPA			-	_	-	-	-
INSTITUTIONAL	,		-	-	-	-	•
CONCRETE		-	-	-	-	_	-
GAL VAN IZED IRON			-	-	-	-	-
W00D			-	-	-	-	-
BAMBOD		<u> </u>	_	-	-	_	-
NIPA		-	-	-	-	-	-
OTHERS	,	-	-	-	-	-	-
CONCRETE			-	-	-	-	-
GAL VAN IZED IRON			-	-	-	-	-
W00D			-	-	_	-	_
	•		-	=	=	-	-

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TABLE 2. NUMBER OF DMELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED. URBAN AND MURAL, BY MUNICIPALITY: 1970

HUNICIPALITY, TYPE OF BUILDING,	TOTAL NUMBER OF	CONSTRU	CTION	HATER	IAL OF	ROOF	
AND CONSTRUCTION MATERIAL OF WALL	DWELLING UNITS	ALUMINUM/ GALVANIZED IRON	ASBESTOS	T ILE/ CONCRET E	COGON	NIPA	OTHERS
URBAN	1,461	7 260	_	1	712	479	15
SINGLE	1,309	249	_	1	611	446	2
CONCRETE	2	24	_	1	-	_	_
WOOD	3 84	219	_	-	34	-	-
BAMBOO	587	5	-	_	3 4 382	130 199	1 1
NIPA OT HERS	292		-	_	182	iio	<u>:</u>
DUPLEX	21	_	-	-	13	7	~
	5	·	-	-	-	2	-
CONCRETE	3	-	-	-	-	-	-
WOOD	2	· -	-	-	-	-	•
BANBOO	-			-	-	2	-
NIPA	_		_	-	-	-	-
OTHERS	_	-		-	-		•
AP AR THENT/ACCESOR IA	6	3	_	_	_	3	_
CONCRETE	_	-		_		,	-
GALVANIZED IRON	-	_		-	•	-	-
WOOD	3		-	_	-	_	-
BAMBOO	3		~	-	_	3	_
OTHERS	_	-	-	-	••	-	-
BARONG-BARONG	142	_	-	-	-	-	-
ONCRETE	144	-	-	-	101	28	13
GAL VAN IZED IRON	-		-	-	-	-	-
W080	1		-	-	~	-	-
BA M8 00	42	_	_	-	1 25	17	-
NIPA	26	-	-	_	14	ii	ī
OTHERS	73	-	-	•	61	-	12
COMM ER CIAL	5	5	•	-	-	-	-
CONCRETE	-	-	-	_	_	-	_
GALVANIZED IRON	-	-	_	~	-	-	-
BAMBOO	4	4	-	-	-	-	-
NIPA	- :	-	-	_	-	-	-
OTHERS	~			=	-	-	Ξ
INDUSTRIAL	~	-	-	-	-	-	-
CONCRETE	~	-	_	_	=		
GALVANIZED IRON	-	-	_	-	-	_	-
MOOD	~	-	+	-	-	-	-
BAMBOD	~	-	-	-	-	-	-
OT HER S	-	-	+	-	-	-	<u>-</u>
AGRICULTURAL	_	_		_	-	_	_
CONCRETE	_					-	_
GALVAN IZED IRON	_	_	-	-	-	-	-
WOOD	_	-	-	-	-	-	-
BAMBOD	-	-	-	_	-	-	-
NIPA	-	~	-	-	_	_	-
OTHERS	-	~	-	-	-	-	-
IN STITUTIONAL	-	-	-	-	-	-	-
CONCRETE	-	-	-	-	-	-	_
GALVANIZED IRON	-	-	-	-	-	-	-
BAMBOO	_	-	-	-	-	-	-
NIPA	-	-	_	-	-	-	- -
OTHERS	-	-	-	-	-	_	-
OTHERS	-	-	-	_	-	_	_
CONCRETE	-	-	-	-	-	_	_
GALVANIZED IRON	-	-	-	-	_	_	_
MOOD	-	~	-	-	-	-	_
NIPA	_	-	-	-	-	-	-
OTHERS	_		_	-	-	-	-
			_	-	-	-	-

TABLE 2. NUMBER OF DWELLING UNITS BY TYPE OF BUILDING, CONSTRUCTION MATERIALS USED, URBAN AND RURAL, BY MUNICIPALITY: 1970

		(cont.	inued)				
	TOTAL	CONSTRU	CTION	HATER	IAL OF	ROOF	
144 E OL BOLEOTHOL	NUMBER OF	ALUPINUM/ GALVANIZED IRCN		TILE/ CONCRETE	COGON	NIPA	0 T H E R
	3,735	468	1	8	2,627	591	4
RURAL	3,487		1	8	2,455	553	1
SINGLE			•	1	5	-	
CONCRETE	17	_	-	- 5	376	2 156	
WOOD	957		1 -	1	1,538	134	
BAMBOO	1,700 698		· -	ī	433	255	
NIPA	iii	_	-	-	103	6	
DUPL EX	28	•	-	-	13	11	
CONCRETE	10	, -	-	-	5	5	
GALVANIZED IRON	-	•	_	-	-	-	
MOOD	4		-	_	6	7	
BAMBOO	ě		-	-	-	6	
OTHERS	-	-	-	-	-	_	
APARTMENT/ACCESORIA	•	-	-	-	-	-	
CONCRETE		<u>.</u>	-	-	-	-	
GALVANIZED IRON			<u>-</u>	-	-	-	
MO00	•	-	-	-	_	-	
BAMB00		<u>.</u>	-	-	-	-	
NIPA	•		-	-			
BARONG-BARONG	21	6	-	-	159	25	
CONCRETE	. !	5 -	-	-	- -	<u>-</u>	
GALVANIZED IRON	,	 a 6	_	-	1	1	
WOOD		-	-	-	121	-	
BAMBOD			-	-	13 24	23 1	
OTHERS	4	5 -	-	-	27	•	
COMMERCIAL		2 -		-	-	2	!
CONCRETE			-	-	-	-	
GALVANIZED IRON	•		-	_	_	1	i
MOOD	•	1 -	_	-	-	1	
BAMBOO	•	<u> </u>	-	-	-	-	ı
NIPA	•		-	-	-	-	•
INDUSTRIAL	•		-	-	-	•	•
CONCRETE	-		-	_	-		
GALVANIZED IRON	•			_	-	•	•
WOOD	•		-	-	-		-
BAMBOO	•	-	-	-	-		- -
NIPA	•		-	-	a -	•	_
AGRICULTURAL	•		-	-	-		-
CONCRETE	•		-	·	. .		- -
GALVANIZED IPON	•		_	_	. •		-
MOOD	• •			. -	. -		-
BAMBOO			_	. -	. -		_
OTHERS		-	-	·	-		_
IN STITUTIONAL	•	-	-		-		_
ONCRETE	• •		-		- -		<u>-</u>
GALVANIZED IRON	• •		-		<u>-</u>		-
WOOD	• •		-		. -		-
NIPA			-	•	<u> </u>	•	_
OTHERS	• •	-	•	•	-	-	_
OTHERS	••	-	•	-	-	•	_
CONCRETE	••			- -		-	-
GALVANIZED IRON	• •			-		<u>-</u>	-
BAMBOO	••	-		- -		- •	_
NIPA	••		•	- -	_ _	-	-
OTHERS		_					

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TABLE 3. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY TYPE OF OCCUPANCY, URBAN AND RURAL, BY MUNICIPALITY: 1970

	TOTAL		TYPE	OF OCCUPA	NCY OF	DCCUP LED	DWELLING	UNI TS	
MUNICIPAL ITY	NUMBER OF OCCUPIED DWELLING UNITS	OWNER CCCUPIED ONLY	OWNED AND A PART RENTED OUT	OWNED AND A PART OCCUPTED FREE BY OTHERS	R ENTED ONLY	RENTED AND A PART OCCUPIED FREE BY OTHERS	RENTED AND A PART RENTED OUT	OCCUPIED RENT-FREE	CCCUPIED RENT-FREE AND A PART RENTED OUT
LEYTE	195,407	181,566	660	1,066	6,349	58	138	5, 513	57
URBAN		32.728 148.838	375 285	387 679	4,785 1,564	25 33	1 05 33	1,358 4,155	22 35
MUNICIPALITY OF: TACLOBAN CITY	12,001	8,681	193	130	2,465	8	40	467	
URBAN	7,971	5,146	173	120	2,182	6	60 53	453 281	11
ORMOC CITY		3,535	20	10	283	2	7	172	ĩ
URBAN	14,717 2,289	12,844	53 19	102 26	8 27 562	11	14	864	2
RURAL	12,428	11.272	34	76	265	9	5	99 765	2
ABUYUG	5,928	5,556	21	\$	141	2	. 2	1 89	8
RUP AL	1,300 4,548	1,209 4,347	11 10	4 5	101 40	1	1	52 137	1 7
AL ANGALANG	4,603	4,401	11	12	61	-	2	1 16	-
URBAN	778 3,825	689 3:712	5 6	11	52 9	-	5	29 87	2
AL EU ER A	3,881	3,767	6	7	29	_	2	70	-
URBAN	774 3,107	737 3,030	2	3	17	-	1	14	-
ALMERIA	1,402	1,349	-	•	12 27	-	1	56 22	_
URBAN	256	232	_	_	21	_	-	3	_
RURAL BABATÑ ŒN	1,146	1,117		4	6	-	-	19	-
URBAN	2,580 780	2,398 707	2	3 1	56 43	-	1	118	-
RUP AL	1,800	1,691	2	ž	13	-	1 -	92 92	-
BARUGO	3,562	3+411	3	5	49	-	3	91	
UPBAN	1,113 2,449	1.027 2.384	3	2 3	46 3	:	3	35 56	-
BATO	3,584	3,423	5	16	53	-	1	85	1
URBAN	896 2,688	800 2.623	4	8	47 6	-	ī	36 49	1
BAYBAY	11,458	10,651	19	86	274	3		411	6
UFBAN	1,916 9,542	1,500 9,071	8 11	25 61	201 73	2	7	90 321	3
BILIPAN	1,513	1,385	_	2	53	9	-	64	_
URBAN	1,513	1,385	-	- 2	53	- 9	-	64	•
BUR AU EN	6,834	6,511	16	29	180	1	1	94	2
URBAN	1,919	1,695	12	11 18	173	1	1	25	ı
CABUC GAYAN	4,915 1,887	4,816	8	6	7 37	1	1	69 56	1
UP BAN	376	342	3	2	20	1	_	8	_
RURAL	1,511 2,333	1,436	5 5	4 16	17	-	1	48	~
URBAN	592	2,167 516	2	2	60 36	-	2 2	83 34	-
RURAL	1,741	1,651	3	14	24	•	-	49	-
CALUBIAN	4+525	4,319	13	17	91	1	3	81	-
RUPAL	520 4+005	492 3,827	13	1 16	20 71	1	3	7 74	-
CAPOOCAN	2,920	2,791	6	14	39	=	-	70	-
URBAN	425 2,495	401 2,390	2 4	1 13	10 29	-	-	11 59	-

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TABLE 3. NIMBER OF DMELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF OCCUPANCY,
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

			TYPE	OF OCCUPA	NCY DF	OCCUPIED	DWELLING	UNI TS	
MUNICIPALITY	TOTAL NUMBER OF OCCUPIED DWELLING UNITS	OWNER OCCUPTED ONLY	OWNED AND A PART RENTED OUT	OWNED AND A PART OCCUPIED FREE BY OTHERS	R ENTED ONLY	RENTED AND A PART OCCUPIED FREE BY OTHERS	RENTED AND A PART RENTED DUT	CCCUPIED RENT-FREE	OCCUPIED RENT-FREE AND A PAR' RENTED OUT
CARIGARA	5,491	5,144	30	27	161	1	-	127	1
URBAN	1,693 3,798	1,458 3,686	26 4	8 19	150 11		-	50 77	ī
ULABA	1,458	1,338	10	a	50	-	-	52	-
URBAN	- 1,458	1,338	10	 8	50	-	-	52	=
DAGAMI	3,647	3,401	16	41	53	1		130	-
URBAN	634 3,013	524 2,877	12	18 23	44 9		i	32 94	-
DULAG	4,884	4,723	6	4	53	-	-	96	-
URBAN	1,113 3,771	1,046 3,677	4 2	3 1	45 8		-	15 83	-
HILONGOS	6,430	6,252	2	19	44	-	1	112	_
URBAN	747 5,683	685 5,567	2 -	\$ 10	34 10		1	16 96	-
HINDANG	2,331	2,236	-	10	18	. 2	1	64	-
URBAN	443 1,888	417 1,819	-	5 5	14 4		1	5 59	-
INOPACAN	2,474	2,426	3	4	21	. 2	•	17	1
URBAN	239 2,235	233 2,193	1 2	-	5 16	_	-	17	1
ISABEL	2,777	2,717	4	17	12	: -	-	27	•
URBAN		300 2,417	2	8 9	5 7		-	3 24	-
JARO	5,530	5,164	20	16	147	7 3		175	-
URBAN		922 4,242	8 12	12	124 23			65 110	
JAVIER (BUGHO)	2,607	2,495	-	8	13	3 -	2	88	
URBAN	2 2/2	216 2,277	- -	4		, - , -	2	11 77	
JULITA	1,812	1,763	1	9	!	5 -	-	34	
UPBAN		470 1,293	1	1 8	!	5 -	: -	10 24	
KANANGA		3,706	13	34	7	2 -	. 6	1 06	
URBAN		485 3,221		14 20	4: 2:		2		
KAWAYAN		2, 129	5	12	2	5	ı -		
URBAN		198 1,931		3 9	2	2 - 3	 i -	35 21	
LA PA7	. 2,863	2.753	s	1.7	3	8 ·	-	53	,
URBAN		2,753	_ 2	17	3	- 6	: :	51	5
LEYTE		4,096	11	19	2	5	-	41	3
URBAN		4,096			z	- 5	- -	4	3
MACARTHUR		1,928	8	23	1	7		4.	2
URBAN		1,928		- 23	1	.7		•	- 2
MAHAPL AG		2,649		22	3	34	1 1	. 50	•
URBAN		2 + 649	- ~ ⊦ B		1	34	1 1	. 5	4
MARIPIPI		1,129		, i	;	29		- 3	2
URBAN		217 912		7		18 11	-		5

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TABLE 3. NUMBER OF DWELLING UNITS, OCCUPIED AND UNDCCUPIED, BY TYPE OF OCCUPANCY, URBAN AND RURAL, BY MUNICIPALITY: 1970

	70711		TYPE	OF OCCUPA	NCY OF	OCCUPIED	DWELL ING	UNITS	
MUNIC IPALITY	TOTAL NUMBER OF OCCUPTED DWELLING UNITS	OWNER CCGUPIED ONLY	OM NED AND A PART RENTED OUT	OWNED AND A PART OCCUPIED FREE BY OTHERS	R ENTED ONLY	RENTED AND A PART DCCUPTED FREE BY OTHERS	RENTED AND A PART RENTED GUT	OCCUPIED RENT-FREE	OCCUPIED RENT-FREE AND A PART RENTED OUT
MATAG-OB	1,718	1,627	5	16	36	-	•	34	-
URBAN	441 1,277	396 1,231	3 2	10	26 10	-	-	10 24	-
MATALOM	3,682	3+566	6	47	8	1	2	52	-
URBAN	330 3,352	308 3,258	- 6	3 44	4	-	i i	14 38	-
MAYORGA	1,613	1,564	2	5	16	-	-	26	-
URBAN	1,613	1,564	_ 2	- 5	16	-	-	26	-
MERIDA	3,201	3,104	5	10	20	1	-	61	-
URBAN	2 92 2,909	255 2+849	1	4 6	19 1	1 -	-	12 49	-
NAVAL	3,593	3,125	19	28	194	-	2	221	•
URBAN	925 2,668	703 2•422	7 12	8 20	151 43	_	- 2	54 167	2 2
PALD	4,577	4,209	23	25	182	3	2	131	2
URBAN	1,321 3,256	1,087 3,122	14	20 5	150 32	1 2	1	46 85	2
PALONPON	6,395	5,975	26	44	166	-	4	179	i
UPBAN	1.261 5.134	1,005	15 11	1 B 26	157	-	4	61 118	1
PASTRANA	1,705	1,606	5	11	26	-	1	56	-
URBAN	348 1,357	31 7 1,289	2	3 8	14 12	-	l -	11 45	-
SAN ISTORO	4,500	4,321	6	. 6	71	1	2	64	7
URBAN	4,500	4, 321	- B	-	71	ī	2	84	- 7
SAN MIGUEL	1,649	1,550	•	11	18	3	-	62	
URBAN	460	430 1,120	-	3 8	15 3	3	-	9 53	ĩ
RUR AL	1,189	1,390	1	6	10	•	_	25	-
URBAN	-		-	-		-	-	25	-
TABANGO	1,432	1,390	1	12	10	_	_	93	1
URBAN	523	477	11	2	17	-	-	16	;
TABONTABON	3,966 1,025	3,860 979	2	10	16	-	-	77 34	1 -
URBAN	3 05	282	z	1	6	-	-	14	-
TANALAN	720 5,806	697 5.398	22	1 33	2 201	1	-	20 146	1
URBAN	1,125	941	7	7	1 17	1	4	48	•••
RURAL	4,681	4,457	15	26	84	_	-	98 32	ı
YOLOSA	1,775	1,689	6	15	33 22	_	-	17	-
RURAL	1,347	1.309	4	8	11	-	-	13	-
TUNGA	683 491	645 458	3	5	17 17	-	-	13	-
RUR AL	1 92	187	-	-	-	-	-	5	-
URBAN	5,175 1,463	5,000	3	35 16	51 41	1	-	61 31	-
RURAL	3,712	3,629		19	10		<u>-</u>	50	_

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TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTION.

TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,

URBAN AND RURAL: 1970

TYPE OF BUILDING	TOTAL NUMBER OF	PERIOD	OF BL	JILDING CONS	TRUCTION	
AND CONSTRUCTION	DWELLING	1965-	1955-	1945-	DURING THE WAR	BEFORE
MATERIALS OF WALLS	UNITS	1976	1964	1954	(1942 - 1944)	MORLD MAR I
YT E	197, 448	104,470	63,363	23,019	1, 530	5,066
	1714 4 10	201,110				
OCCUPIED DWELLING UNITS IN SINGLE HOUSE	178,592	93,283	58,659	21.045	1,370	4,235
CONCRETE	3,560	2,040	1, 137	270	19	94
CONCRETE	264	127	84	35	5	13
WOOD.	79,362	29,539	30,868	14.633	940	3,382
BAMBOD	47,783	30,903	13,463	2 - 899	186	332
NIPA	46.011	29.413	12,823	3,155	217	403 11
OTHERS	1,612	1,261	284	53	3	**
UNDECUPIED DWELLING UNITS IN			154	4.1	8	21
SINGLE HOUSE	396	172	134	61	•	
ON CR ET E	15	9	4	2	=	-
GALVANIZED TRON	11	2	3 96	48	6	16
MDOD	253	87 34	14	4	2	2
BAMBOO	56 57	3 7 39	15		Ξ.	3
NIPA	4	ĩ	2	1	-	-
DECEMBER OF THE PROPERTY IN						
OCCUPIED DWELLING UNITS IN	2, 905	738	974	914	50	229
	220	144	91	27	3	11
CONCRETE	278	146 4	13	- 4	3	5
GALVANIZED IRON	29 2,313	462	766	839	41	2 05
WDOD	129	52	58	16	-	3
NTPA	150	70	44	28	3	5
OT HER S	6	4	2	-		-
UNDCCUPIED DWELLING UNITS IN						
DUPLEX	1,378	452	391	208	51	276
ONCRETE	538	211	133	70	1	123
GAL VAN IZED IRON	154	12	48	3	7	84
WODD	568	203	195	120	13	37 10
BAMB00	22	6	4	. 2	-	22
NIPA	96	20	11	13	30 -	-
OTHERS	-	_				
OCCUPIED DWELLING UNITS IN	2 018	299	346	208	19	140
AP AR THENT / ACC ES SOR IA	1,018	277		_		•
CONCRETE	281	131	117	16 3	3	14
GAL VAN IZED TRON	8	1.27	- 206	184	16	12
WD0 D	660	1 <i>2</i> 7 18	18	3		;
BAM BOO	41 28	23	3	ž	-	
NI PA	-	-	Ĩ	-	-	•
UNDCCUPTED DWELLING UNITS IN APARTMENT/ACCESSORIA *****	158	42	31	19	5	61
	37	25	12	-	_	
GALVANIZED IRON	51		-	-	-	5
MOOD	64	13	17	19	5	1
BAMB00	i	- <u>-</u>	1	-	-	•
N IPA	5	4	1	-	-	•
OTHERS	-	-	-	-	-	
OCCUPIED DWELLING UNITS IN						_
BARONG-BARONG	11,533	8.976	2,219	31 1	13	1
CONCRETE	7	6	1	-	-	
GALVANIZED IRON	8	7	1	-	2	
WO00	614	339 2,691	207 771	63 86	7	
BAMBOO	3,560 4,499	3,484	862	124	į.	
NIPA OTHERS	2,845	2,449	357	38	•	
UNOCCUPIED DWELLING UNITS IN BARDNG-BARDNG	45	41	4	-	-	
CONCRETE	21	21	-	-	_	
GALVANIZED IRON	-	-	_	_	-	
MODD	2	•	2	-	-	
BAMBOO	15	13	2	-	-	
NIPA	7	7	_	-	<u>-</u>	
OTHERS	4.0	-	-	•	•	

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TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTION,
TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RURAL: 1970
(continued)

TYPE OF BUILDING	TOTAL NUMBER OF	PERI	OD OF BUIL	DING CONS	TRUCTION	
AND CONSTRUCTION HATERIALS GF WALLS	DWELLING UNITS	1965- 1970	1955- 1964	1945- 1954	DURING THE WAR (1942 - 1944)	BEFORE WORLD WAR I
OCCUPIED DWELLING UNITS IN						
COMM ERC TAL	1,237	388	533-	23 1	13	72
CONCRETE	250	85	126	25	•	14
GALVANIZED IRON	13	2	3	4	-	4
WOOD	865 74	230	378	192	11	54
NIPA	34	53 18	16 9	5 5	-	-
OTHERS	ì		í		2	-
UNOCCUPIED DWELLING UNITS IN COMMERCIAL	61	17	35	,		_
COVERETE	_			1	1	7
GALVANIZED IRON	20	11	5	-	-	4
MO00	40	6	30	1		3
BA4800	-	-	-	-	_	,
NIPA	ì	-	-	-	1	-
OT HER S	-	-	-	-	-	•
DCCUPIED DWELLING UNITS IN INDUSTRIAL	25	12	8	4	_	1
CONCRETE	5	3	•			_
GAL VAN IZED IRON	2	i	1 -	1	-	1
WOOD.	12	6	4	ž	-	-
BAMBOO	3	-	2	ī	-	-
NIPA OTHERS	1 2	-	1	-	-	-
U1 11EN 3 ** * * * * * * * * * * * * * * * * *	2	2	-	-	•	+
UNOCCUPIED DWELLING UNITS IN						
IN DUSTR IAL	1	1	-	-	-	-
CONCRETE	ı	1	•	_	-	-
GALVANIZED IRON	-	-	-	-	-	-
MOODBAMBOO	-	-	-	_	-	-
NIPA	-	<u>-</u>	-	-	-	-
OT HERS	-	Ę	<u> </u>	-	-	-
CCUPIED DWELLING UNITS IN AGRICULTURAL	81	42	26			
	- -		20	13	-	-
CONCRETEGAL VAN IZED IRON	7	2	3	2	-	_
WOOD	. 6	. 3	1	2	-	_
BAMBOD	30 13	10 11	13	7	-	-
NIPA	24	15	2 7	_ 2	-	-
OTHERS	1	1	<u>:</u>	-	-	=
NOCCUPIED DWELLING UNITS IN	_					
AGRICULTURAL	1	-	1	-	-	-
CONCRETEGALVAN IZED IRON	-	-	-	-	_	_
WOOD	-	-		-	-	-
BAMBOO	1 -	-	1	-	-	-
N IP A	-	-	_	-	-	-
OTHERS	-	-	-	-	=	•
CCUPIED DWELLING UNITS IN INSTITUTIONAL	16	2	_			
	10	6	2	4	-	4
CONCRETE	8	5	1	1	_	
GALVANIZED IRON	-	-	<u>-</u>	<u>:</u>		1
BAMBOO	8	1	1	3	-	3
NIPA	-	-	-	-	-	-
OT HERS	-	-	-	-	-	-
OCCUPIED DWELLING UNITS IN						-
INSTITUTIONAL	1	1	-	-	-	-
CONCRETE	1	ı	-	-	_	
GAL VAN IZED IR ON.	=	-	-	_	-	-
BAM 600	•		-	-	-	-
NIPA	-	-	-	_	-	-
OTHERS	•	_				

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TABLE 4. NUMBER OF OWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTION,
TYPE OF BUILDING, CONSTRUCTION MATERIALS USED,
URBAN AND RUPAL: 1970
(continued)

		(continued)				
TWO DE BUTLOTHO	TO TAL	PERI (00 OF 8	UILDING CONS	TRUCTION	
TYPE OF BUILDING AND CONSTRUCTION MATERIALS OF WALLS	DWELLING UNITS	1965- 1970	1955- 1964	1945- 1954	DURING THE WAR (1942 - 1544)	
RBAN	40,442	15,247	14,077	8,258	458	2,402
OCCUPIED DWELLING UNITS IN				7 0.0	202	1 093
SINGLE HOUSE	34,663	13,061	12,184	7,048	387	1,983
CONCRETEGALVAN IZED IRON	1,836 119	1,002 48	574 38	186	I4 1	60 8
W30 D	21+248	5,681	7,926	5,641	300	1,700
BAMBOO	4,709	2,607 3,647	1,589 2,031	406 77.9	26 46	81 133
NIPA	6,636 115	76	26	12	-	1
UNDCCUPIED DWELLING UNITS IN	_					14
SINGLE HOUSE	127	40	42	30	1	14
CONCRETE	7	4 1	1 -	2 5	•	-
GALVANIZED IRON	90	20	35	72	ì	12
8AM80D	B	3	4	ŧ	•	-
NIPA	16	12	2	-	also.	2
OT HER S	-	-	-	-	-	•
DCCUPIED DWELLING UNITS IN DUPLEX	1,772	373	611	606	29	153
CONCRETE	186	97	59	19	2	9
GALVANIZED IRON	15	-	8	3	2	2
W00D	1,449	225	491	568	25	140 2
BAMBOO	55 65	18 33	33 18	2 14		-
N IP A	2	-	2		-	-
UNOCCUPIED DWELLING UNITS IN					_	
DUPL EX	382	99	150	90	9	44
CONCRETE	87	38	26 16	2 2	- 2	21
GALVANIZED IRON	20 255	48	103	74	7	23
8AM800	3	ž	1	-		
NIPA	17	11	4	2	-	-
OT HER S	-	-	-	-	-	-
OCCUPIED DWELLING UNITS IN APARTMENT/ACCESSORIA	797	224	241	184	19	129
CONCRETE	209	100	76	16	3	14
GALVANIZED IRON	7	-	2 157	3 165	16	111
WOOD	548 11	99 6	3	103	-	2
NIPA	22	19	3	-	-	-
OTHERS		_	-	-	-	-
UND CCUPIED DWELLING UNITS IN APARTMENT/ACCESSORIA	94	33	28	19	5	•
CONCRETE	34	22	12	-	-	
GAL VANIZED IR ON	-		-		-	•
W00D	59	11	15	19	5	
BAM BOO	-	_	ī	_	-	•
NIPA	1 -	-	-	-	-	•
OCCUPIED DWELLING UNITS IN					_	
BARON G-BARONG	1,721	1,194	40.8	1.13	1	9
CONCRETE	-	-	-	-	-	•
GAL VAN IZED IRON	199	84	76	37	-	;
BAMBOO	478	326	128			1
NIPA	813 22 7	5 79 201	182 22			•
	 -	•				
UNDECUPTED DWELLING UNITS IN BARDNG-BARDNG	-	-	-	-	-	,
CONCRETE	-	<u>-</u>	-	-	-	
GALVANIZED IRON	-	-	_	-	_	
MODO	_	-	-	-	-	•
1540 11141 AAAAAAAAA PP # # # # # # # # # # # # #						
NIPA	-	-	-	-	-	'

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TABLE 4. NUMBER OF OMELLING UNITS: OCCUPIED AND UNOCCUPIED: BY PERIOD OF CONSTRUCTION:

TYPE OF BUILDING, CONSTRUCTION MATERIALS USED:

URBAN AND RURAL: 1970

(continued)

TYPE OF BUILDING	TOTAL	PER	ICD OF BUI	LOING CONS	STRUCTION	
AND CONSTRUCTION	NUMBER OF DWELLING	1965-	1955-			
MATERIALS OF WALLS	UNITS	1970	1964	1945- 1954	DURING THE MAR (1942 - 1544)	BEFORE WORLD WAR II
OCCUPIED DWELLING UNITS IN						
COMM ERC TAL	801	195	372			
CONCRETE		• • • • • • • • • • • • • • • • • • • •	312	173	6	54
GAL VANIZED IRON	200 11	59	105	22	-	14
WD OD.	560	1 123	3 256	. 4	•	3
BAMBOO	14	5	5	140	4	37
NIPA OTHERS	15	8	2	3	2	-
	1	•	1	_	-	-
UNDCOMPTED DWELLING UNITS IN						
COMMERCIAL	53	12	33	_	1	7
CONCRETE	19	10	•			•
GAL VANIZED IRON.	- <u>-</u>	-	5 -	-	-	4
BAM BOO	33	2	28	-	-	3
NIPA	1		-	-	-	-
OT HERS	-	_	_	-	1	-
SCOURTER PRESS AND AND AND AND			_	_	•	-
OCCUPIED OWELLING UNITS IN INDUSTRIAL	1.2	_				
	13	7	5	1		-
CONCRETE	4	3	1	_	_	
GAL VAN IZED IR ON	1	-	1	1	-	-
BAMBOD	8	4	4	Į.	-	-
NIPA	_	_	-	-	-	-
OTHERS	_	-	-	_	-	-
UNDECUPIED DWELLING UNITS IN				_	-	•
IN DUSTR TAL	,	•				
	1	1	-	~	-	-
CONCRETE	1	1	_	_		
GALVANIZED IRON		-	-	-	-	-
MODD BAM 800	~	-	-	-	_	_
N IPA	_	-	-	-	-	-
OTHERS	-	-	-	-	-	•
					_	-
AGRICULTURAL	_					
MONITOR FOR ALL A SE 4 A A A A A B A B A A A A A	9	6	1	5	-	-
CONCRETE	-	_	_	_		
GALVANIZED IRDN	-	•-	_	_	-	-
WOOD	3	1	1	1	-	-
BAMBOO NIPA	6	-	-	-	-	-
OTHERS	-	5	-	1	-	-
				_	-	-
UNOCCUPIED DWELLING UNITS IN AGRICULTURAL						
MONTGOCTONAL SEESESSESSESSESSESSESSESSESSESSESSESSES	-	-	-	-	-	-
CONCRETE	_		-	-	_	
GALVANIZED IRON	-	-	-	-	_	-
WOOD	-	-	-	-	-	-
NIPA	-	-	-	-	-	-
OT HERS	-	_	<i>-</i>	-	_	-
SCCUPTED BUESTING SHITTE TH					_	-
OCCUPTED DWELLING UNITS IN IN STITUTIONAL	9	1	•	_		
	,	1	2	2	-	4
CONCRETE	3	1	1	-	-	t
GAL VAN IZED IRON		-	~	-	-	•
8AM800	6	-	1	Z	-	3
NIPA	-	=	-	-	-	-
OTHERS	-	-	_	-		-
UND COUPTED DWELLING UNITS IN						
IN STITUT IDNAL	_	_	_			
		_	-	-	-	•-
CONCRETE	-	-	-	_	-	-
GALVANIZED IRON	-	-	-	-	-	-
BAM BOD	- -	<u>-</u>	-	-	-	••
NIPA	- -	_	-	-	-	-

TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTION, NATERIALS USED, URBAN AND RURÂL: 1970 (continued)

	TOTAL	PERIO	OF BULL	DING CONZ.	TRUCTION	
TYPE OF BUILDING AND CONSTRUCTION MATERIALS OF WALLS	NUMBER OF DHELLING UNITS	1965- 1970	1955- 1964	1945- 1954	DURING THE WAR (1942 - 1944)	BEFORE WORLD WAR II
RUR &	157,006	89,223	49,286	14,761	1,072	2,664
OCCUPIED DWELLING UNITS IN	143,929	80,222	46,475	13,997	983	2,252
SINGLE HOUSE	1,724	1.036	563	84	5	34
CONCRETE	145	79	46	11	4	5 1,682
MODD	58,114	23,858	22,942	8,992 2,493	64 Q 16 D	251
8AM800	43,074	24,296	11,874 10,792	2,376	171	270
OTHERS	39,375 1,497	25,766 1,185	258	41	3	10
UNOCCUPIED DWELLING UNITS IN	240	132	92	31	7	7
SINGLE HOUSE	269				_	_
CONCRETE	8	5	3 3	1	-	-
GALVANIZED IRON		1 67	61	26	5	4
WOOD.	163 48	31	10	3	2	2
BAMBOD	41	27	13	-	-	i
OTHERS	4	1	2	1	-	-
OCCUPIED DWELLING UNITS IN	1,133	365	363	308	21	76
-		49	32	8	1	2
CONCRETE	92 14	7	5	ì	1	.3
GALVANIZED IRON	864	237	275	27 1	16	65
BAHBOO	74	34	25	14	-	1 5
N IP A	85	37	26	14	3	-
OT HER S	4	4	-	•	_	
UNDECUPIED DWELLING UNITS IN	996	353	241	128	42	232
	461	173	107	68	1	102
CONCRETE	451 134	12	32	1	5	84
GALVANIZED IRON	313	155	92	46	•	14 10
BAM 809	19	4	3	. 2	30	22
NIPA	79	9	7	11	-	-
OTHERS	-	-	_			
OCCUPIED DWELLING UNITS IN	221	75	105	24	-	17
AP AR THEN T/ACC ES SOR IA	221	•		_		_
ONCRETE	72	31	41	-	-	
GALVANIZED IRON	1		-	19	_	16
WODD	112	28	49	3		
BANBOD	30	12	15	2		-
NIPA	6		_	-	-	-
OT HER S	-	_				
UNOCCUPIED DWELLING UNITS IN	64	9	3	-	-	52
AP AR THENT/ACC ES SOR IA *****		3	_	-	-	_
CONCRETE	3 51	-	-	-	-	51
GAL VAN IZED IRON	5	2	2	-	-	1
BAMBOD	ī	-	1	-	<u>-</u>	_
NIPA	4	<u> </u>	-	=	=	-
DECUPIED DWELLING UNITS IN			. 411	196	12	9
BARONG-BARONG	9, 812	7.782	1,811	-	_	_
CONCRETE	7	6 3	1	-		-
GAL VAN TZED IRON	4 415	255	131	26		1
WDDD	3,082	2,365	643	63	_	4
NIPA	3,686	2,905	700	7		, , , , , , , , , , , , , , , , , , ,
OT HERS	2,618	2,248	335	34	-	•
UNDOCUPIED DWELLING UNITS IN BARDNG-BARDNG	45	41	•	-	. •	
		21	_		. +	-
CONCRETE	51	21	_		-	•
GALVANIZED IRON	2	ne	Ž.	•	-	-
ЮООО	15	13	2	•	<u> </u>	***
NIPA	7	7	-		-	
DTHERS	-	•	-			

TABLE 4. NUMBER OF DWELLING UNITS, OCCUPIED AND UNOCCUPIED, BY PERIOD OF CONSTRUCTION, TYPE OF BUILDING, CONSTRUCTION HATERIALS USED, URBAN AND RURAL: 1970 (continued)

TYPE OF BUILDING	TO TAL NUMBER OF	PERI	OD OF BUIL	DING CONS	TRUCTION	
AND CONSTRUCTION MATERIALS OF WALLS	DHELLING UNITS	1965 1970	1955- 1964	1945- 1954	DURING THE MAR (1942 - 1944)	BEFORE WORLD WAR II
OCCUPIED DWELLING UNITS IN					~~~~~~~~~~~~~~~~	
COMM ER CIAL	436	192	iál	58	7	18
CONCRETE	50	24	21	3	_	
GALVANIZED IRON	2	1	72		_	1
MOO D	3 05 6 0	107	122	52	7	17
NIPA	19	48 10	11 7	1 2	-	-
OTHERS	-	-	<u> </u>	-	-	-
UNDECUPIED OWELLING UNITS IN COMMERCIAL	_					
	8	5	2	1	-	-
CONCRETE	1	1	-	_	-	_
MOOD	7	-	-	-	_	-
BAM800	<u>'</u>	*	2	1		-
NIPA	-		•	_	_	-
OTHE S	**	-	-	-	-	-
DCCUPIED DWELLING UNITS IN						
IN DUSTRIAL	12	5	3	3	-	1
CONCRETE	ī	•	-	-	_	•
GALVANIZED IRON	1	1	-	_	<u>-</u>	1_
BAMBOO	4 3	2	-	2	-	-
NIPA	i	-	2 1	1	-	•
OT HERS	2	2	-	-	-	-
UNOCCUPIED DWELLING UNITS IN						
INDUSTRIAL	-	-	_	-	-	_
CONCRETE	_	_	-	_	_	
GAL VAN IZED IRON	-	-	-	_	_	-
NOODBAMBOD	-	-	-	-	•	-
NIPA	-		-	-	-	-
OTHER S	-	-	<u>-</u>	-	-	-
OCCUPIED DWELLING UNITS IN						
AGRICULTURAL	72	36	25	11	-	-
CONCRETE	7	2	3	2	_	_
GALVANIZED IRON	6	3	ĭ	2	-	_
WOOD	27	9	12	6	-	_
BAMBOO	13	11	2	-	-	-
OTHERS	18 1	10 1	7	1 -	-	-
UNOCCUPIED DWELLING UNITS IN		_				
AGRICULTURAL	1	-	1	- '	_	_
CONCRETE		_	_	_		
GAL VAN IZED IR ON	-	•	-	-	_	-
WOOD	1	-	1	_	-	-
BAMBOO	-	-	-	-	-	-
NIPA OTHERS	-	-	-	=	-	-
OCCUPIED DWELLING UNITS IN						
IN STITUTIONAL	7	5	_	2	-	_
50.145.5T-	_			_		
CONCRETEGAL VAN IZED IRON	5	4	-	1	-	-
WOO Decease of the transfer of	2	ī	-	1	<u>-</u>	- -
BAM 800	1	-	-	-	-	-
NIPA	-	<u>.</u>	-	-	-	-
	-	-	*	-	-	•
UNDCCUPIED DWELLING UNITS IN						
INSTITUTIONAL	1	1	-	-	-	**
CONCRETE	1	1	-	-	-	•
GALVANIZED IRON	-	-	-	-	-	•
BAMBOD	-	-	-	-	-	-
NIPA	-	-	-	-	-	-
OTHERS	•	-	-	-	-	-

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TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS, BY TYPE OF BUILDING, MUMBER OF HIUSEMOLDS Per Buelling Unit, Urban and Rutal: 1970

	19404	Z :	NUMBER OF		1		
	NUMBER OF HOUSEHOLDS	1 HOUSE- HOLD	00.5	3 HOUSE- HOL DS	4 HOUSE-HOLDS	5 HOUSE- HOLDS	6 OR MORE HOUSEHOLDS
LEYTE	196,929	194,069	2,446	210	. 132	10	62
URBAN	40, 592	39,085	1,260	141	68 44	10	38
		177.367	2.234	192	132	10	56
SINGLE MUDSE			· ·	1			
URBAN	35,376	34,048	1,102	126 66	69 49	10	32
DUPL EX	2, 956	2,854	102	•	i	•	•
	410 1	1 730	400	١	,	ŀ	1
RUR AL	1,142	1,124	18	ſ	1	1	1
APARTMENT/ACCESSOR IA	1,036	1,001	32	ĸ	1	1	ı
3 4 5	613	783	86	r	1	1	1
RUR AL	223	219	*	1	1	1	ı
BARONG-BARONG	11,555	11,512	40	æ	ŧ	1	4
URBAN	1,729	1,713	16	1 4	,	•	•
RURAL	9,826	661.6	24	m	ŀ	•	ŧ
CONNERCIAL	1,269	1,213	38	12	í	•	•
URBAN	829	781	30	12	F 1	1 1	9 1
INDUSTRIAL	. 25	25	ı	1	1	1	ı
URBANRRA	13	13	1 1	1 1	1 1	1 1	11
AGRICULTURAL	. 81	81	1	ı	ı	ŀ	ı
URBANRURAL	. 72	9	, 1	1 1	1 1	1 1	1 1
INSTITUTIONAL	. 16	16	ı	ı	•	1	1
NA BAU	•	0	1	1	ı	•	ŧ
	_	7	ı	•	1	•	•
OTHERS	1	•	ŧ	t	1	•	t
URBAN		•	t	ı	ı	1	•
•	•	•	•	1	•	•	•

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TABLE 6. NUMBER OF HOUSEHOLDS AND HOUSEHOLD MEMBERS IN OCCUPIED OWELLING UNITS,
BY TYPE OF BUILDING, OCCUPANCY, URBAN AND RURAL: 1970

HOUSEHOLDS. PERSONS		·	T Y P		- U	U P	A N C Y		
AND DMELL ING UNITS BY TYPE OF BUILDING	TOTAL	OWNER OCCUPIED ONLY	OWNED AND A PART RENTED OUT FREE	OWNED AND A PART OCCUPTED FREE BY OTHERS	R EN TEO ONLY	RENTEO AND A PART DCCUPIED FREE BY DTHERS			OCCUPIED RENT-PRES AND A PART REN- TED OUT
LEYTE							·····		·
TOTAL OCCUPIED DWELLING									
UNITS TOTAL HOUSEHOLDS TH DWELLING UNITS			660	1,066	6,349	• •	136	5,513	57
TOTAL PENSONS IN DRELLING		181,706	964	:.917	6,387	79	261	5,545	70
UNITS	1+109:546	1,028,174	5,475	19,204	35.724	394	1, 277	27, 921	37 1
STNGLE HOUSE OCCUPTED DWELLING UNITS	178,592	147 005	***						
MUUSEMULDS IN DMF11 INC 11MITT	170 000	167, 90 5 168,035	543 826	997 1,814	4,279 4,310	41 58	101 185	4,479	41
PERSONS IN DWELLING UNITS	1,021,265	957.738	4,614	9.676	23,827	295	697	4,7 6 6 23,911	57 307
OCCUPIED DWELLING UNITS									
MOUSEHOLDS IN DWELLING HATTE	2,905 2,956	1,487 1,491	67 7 8	30 41	935	13	18	346	7
PERSONS IN DWELLING UNITS	16.617	8.768	465	219	938 5,126	16 72	31 47	351 1,767	10 53
APARTHENT/ACCESSORIA								2,,,,,	,,
OCCUPTED DWELLING UNITS	1,018	238	8	8	622	1	5	134	
PERSONS IN DWELLING UNITS	5,822	241 1,489	10 68	11 79	625 3,474	I 9	10	136	
BARCNG+BARBN G					21111	•	44	650	
OCCUPIED DWELLING UNITS	11,533	11,112	17	23	108	-	2	270	
HOUSEHOLDS IN OMELLING UNITS PERSONS IN OWELLING UNITS	11,555 56,863	11,114 54,832	10 95	39	109	-	4	270	1
COMMERCIAL	20,003	246432	73	173	534	-	15	1,206	8
OCCUPTED DWELLING HWITT	1.237	762		_					
MUUSEMULUS IN OMELLING INTE	1,269	763	25 32		399 399	3	12	29	-
PERSONS IN DWELLING UNITS	8.362	4,995	233	56	2,743	4 18	31 174	29 143	-
INDUSTRIAL DECUPIED OWELLING UNITS								2.42	_
MOUSEMOLDS IN DMF() THE HILLYS	25 25	12	-	-	4	_	_	9	
PERSONS IN DWELLING UNITS	127	12 77	-	-	13	-	-	9	-
AGRICULTURAL					•	-	_	37	•
OCCUPTED OWELLING UNITS	81	44	-	_	1	_			
PERSONS IN DWELLING UNITS	81 429	44 250	-	-	1	-	-	36 36	-
INST ITUT ION AL	,_,	230	-	-	2	-	-	177	-
OCCUPTED DWELLING INTTS	16	£	_	•	_				
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	16 61	25	=	1 1 1	1 1 5	:	=	8 8 30	:
UR BAN									
TOTAL OCCUPIED DWELLING									
UNITS	39,785	32,728	375	~ **					
DWELLING UNITS	40,592			387	4,785	25	1 05	L+358	22
TUTAL PERSONS IN OMELITAL	,	32,811	581	*36	4,817	38	€06	1,371	30
UNITS	238,746	195,683	3,351	4.046	27,328	187	1.626	6, 962	
INGLE HOUSE								0, 702	163
OCCUPIED DWELLING UNITS	3 4,663 35 ,37 6	29,739 29,817	314	352	3,068	18	26	1,083	
PERSONS IN DWELLING UNITS	209,395	178,993	500 2,809	651 3-753	3 +095 17 +307	28	1 4 1	1,094	15 20
IPL EX			-		1.1 420.1	134	¢ +1	5+603	105
OCCUPIED DWELLING UNITS	1,772	806	27	3.9	759	5			
PERSONS IN DWELLING UNITS	1,614	808 4,740	37	29	761	7	6 5	136 137	6
ARTHENT/ ACCESSOR \$ A		77770	235	17.2	4.260	44	1 👍	676	ş 50
OCCUPIED OWELLING UNITS	797	189	6	•					
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	813	191	8	7	536 539	-	5	53	1
	4:645	1,259	58	. ¥	2,969	-	; ;+	54 280	1 9
RONG-BARDING OCCUPIED DWELLING UNITS	1.224	t was						- · · -	v
MUUSEMOLUS IN OMESSING SALTE	1+721	1+571 1+572	7 &	15 15	70 75	-	e	61	-
PERSONS IN CHELLING MITS	5 , 4 5 6	7+748	42	₹.≨	375	-	4. 31	61	-
						_	\$1	274	-

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TABLE 6. NUMBER OF HOUSEHOLDS AND HOUSEHOLD MEMBERS IN OCCUPIED DWELLING UNITS,
BY TYPE OF BUILDING, OCCUPANCY, URBAN AND RURAL: 1970

(continued)

			(contin	wed)					
			T Y P	£ O F	0 6	C U P	A N E Y		
HOUSEHOLDS, PERSONS AND DWELLING UNITS BY TYPE OF BUILDING	TOTAL	OWNER OCCUPIED ONLY	ONNED AND A PART RENTED OUT FREE	OWNED AND A PART OCCUPIED FREE BY OTHERS		RENTED AND A PART OCCUPIED	RENTED AMO A PART RENTED DUT	OCCUPIED RENT-FREE	DCCUPTED RENT-FREE AND A PART REN- TED OUT
URBAN									
COMMERCIAL OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN OWELLING UNITS	801 829 5,771	405 405 2,848	21 28 207		342 342 2,424	3	27		-
INDUSTRIAL OCCUPIED OWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN OWELLING UNITS	13 13 72	7 7 51	:	=	3 3 11		- -	3 3 10	:
AGRICULTURAL QCOUPTED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN OWELLING UNITS	9 9 38	6 6 24	:	=	i 1 2	-	- -	2 2 12	•
INSTITUTEDIAL OCCUPIED DWELLING UNITS HOUSEHOLGS IN OWELLING UNITS PERSONS IN OWELLING UNITS	9 9 39		-	=		=	=	4 4 19	:
RURAL									
TOTAL OCCUPIED DWELLING	155,622	148,838	285	679	1,564	33	33	4, 155	31
TOTAL HOUSEHOLDS IN DWELLING UNITS	156,337 870,800	148,895 832,491			1 +570 8 +396	_			21.
SINGLE HOUSE	0,0,000	4367774	-,						_
OCCUPTED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	143,929 144,615 811,870	138,166 138,218 778,745		1,133	1,211 1,215 6,520	30	44	3,612	3
DUPLEX OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	1,133 1,142 6,337	683	41	12	176 177 866	9	5	214	
APARTMENT/ACCESSORIA OCCUPIED DWELLING UNITS HOUSEPOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	221 223 1,157	50	2	1	86 86 525	. 1	_		
BARDNG-BARDNG OCCUPIED DWELLING UNITS HOUSEHOLDS IN OWELLING UNITS PERSONS IN DHELLING UNITS	9,812 9,826 48,377	9.542	10	31	32 33 159	-		209 209 932	
COMMERCIAL OCCUPIED DWELLING UNITS HOUSEHOLDS TH DWELLING UNITS PERSONS IN DWELLING UNITS	436 440 2+591	358	4	3	57 57 319	1	. 4	13	
INDUSTRIM. DCCUPIED DWELLING UNITS HOUSEMOLDS IN DWELLING UNITS PERSONS IN OWELLING UNITS	12 12 55	5	-	<u>.</u> :	1 1 2		<u>-</u>	21	
AGRICULTURAL OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	72 72 391	38	-	: <u>-</u>	-	- -	: :	34 34 16!	•
INSTITUTIONAL OCCUPIED DWELLING UNITS HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	7 7 22	1		1 1) 1 5	-		11	•

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TABLE 7. NUMBER OF OCCUPIED DWELLING UNITS. BY TYPE OF BUILDING, NUMBER OF ROOMS
AND OCCUPANTS, URBAN AND RURAL: 1970

NUMBER OF OCCUPANTS	TOTAL OCCUPIED		DHELL ING	UNITS WIT	THE	FOLLOWING	NUMBER OF	ROOMS	
PER DWELLING UNIT BY TYPE OF BUILDING	DWELLING UNITS	GNE	THO	THREE	FOUR	FIVE	51 X	SEVEN	EIGHT UR MORE
LEYTE					~ ~~~~				
ALL TYPES OF BUILDING	155,407	69,186	60,124	41 14.0	14 044				
SINGLE HOUSE	178,592	59 ,890	56,003	41,149	14,846		2, 4 48	1,136	1,052
OCCUPANTS PER SINGLE HOUSE	2,-45,4	37 4030	201003	39 , 538	14,046	4, 967	2, 250	1,015	863
1	19,100	7,045	6,088	2 745		***			
2	13,682	5,750	4,397	3+745 2+480	1,314 704	505 210	245 81	86 30	72 30
3	18,920 21,401	7,353 7,794	5,938 6,829	3.820 4.581	1,202 1,448	380 439	138 194	53 71	36
5	22,650	7,842	7,260	4.937	1,668	53.9	240	88	45 76
6+++++++++++++++++++++++++++++++++++++	21,832 19,333	7,213 6,054	6.950	4,925	1,768	555	229	114	78
9 *************************************	17,035	5,178	6,130 5,247	4+618 4+094	1,596 1,511	535 571	212 245	110 111	78 78
10 AND DVER	9,180 15,459	2,379 3,282	2,854	2.357	929	346	167	81	67
DUPL EX	2,905	490	4,310	3,981	1,906	887	499	271	323
DCCUPANTS PER DUPLEX	2,403	490	871	602	421	266	l 26	63	66
1 • • • • • • • • • • • • • • • • • • •	545 215	8 4 60	12 4 68	129 35	89	84	23	7	5
3	282	55	08 103	35 59	30 35	11 13	3	2 6	6 2
4**********	322	69	91	68	49	26	11	3	5
5	339 323	64 57	134	53	45	20	9	7	7
7	260	57 44	98 82	68 49	43 38	35 18	11 14	3 8	e 7
8	217	28	66	52	33	12	14	6	6
9	110 292	9 20	27 78	32 57	16 43	10 37	8 24	5	3
APAR THENT/ACCES SOR IA	1,018	180	282	236	168	65	39	16	17
DECUPANTS PER APARTMENT/ACCESSORIA	2,022	100	452	239	160	65	39	11	37
1	127	16	28	36	29	11	4	_	3
2	82	27	20	22	8	2	ĭ	2	-
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	118	32	27	26	16	3	6	2	6
5	147 115	36 20	35 43	33 25	26 14	10	6	-	1
6	103	15	34	28	9	7	3 8	2 2	1 3
7	111	20	34	19	19	9	ž	-	š
9 <i>************************************</i>	61 42	3 5	20 15	17 8	12	7	į	-	1
10 AND OVER	112	6	26	22	26 9	2 10	8	1 2	12
BARONG-BARONG	11.533	8,358	2,619	502	35	8	8	_	3
OCCUPANTS PER BARONG-RARONG									
1	1.428	1.053	296	62	8	4	4	_	i
2	1,315	1,057	229	28	ì	3		_	-
3	1,509	1.157	306	44	1	1	-	-	-
40000000000000000000000000000000000000	1,629 1,577	1,149 1,152	398 355	75 61	6 5	1	ž	Ξ	1
6	1.265	903	293	63	6	÷.	-	_	
7	1.080	766	165	50	2	-	į	-	-
B	843 405	56 7 262	219	52 20	5 -	_	*	-	-
10 AND OVER	482	292	113 149	29 38	1	ī	t -	-	ī
COMM SRC TAL	1,237	223	316	251	169	100	72	46	60
OCCUPANTS PER COMMERCIAL									
1	144	36	36	35	13	10	8	3	3
2	85	34	31	8	9	10	~	i	1
3	98	34	34	14	10	4	1	ì	-
*************	118	24 20	33	31	15	7	5	1	2
5	114 117	19	32 35	28 23	13 26	10 9	6 3	3 1	2 1
7	132	20	35	26	19	1 í	ī	6	ė
8	126	16	27	40	17	11	9	•	2
9 AND OVER	64 239	16	13 40	12 34	7 40	13 24	6 27	2 24	7 34
IN DU STR TAL	25	15	5	3	1	1	-	_	-
OCCUPANTS PER INDUSTRIAL									
1	2	1	-	1	-	-	-	-	_
2	6	4	1	=	1	-	-	-	-
3	2	2	-	-	-	-	-	•	-
4	2 1	-	2	1	Ξ	:	-	-	=
Barresser	3	2	1	<u>.</u>	=	-	=	_	-
7	3	3	-	-	-	-	-	-	-
•	_	-							
9	2 2	1 1	1	-	=	ĩ	-	Ξ	=

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TABLE 7. HUMBER OF OCCUPIED DWELLING UNITS, BY TYPE OF BUILDING, MUMBER OF ROOMS
AND OCCUPANTS, URBAN AND RURAL: 1970
(continued)

									
	TOTAL OCC UPI ED		WELLING !	MITS WITH	THE FOLI	OMINE NO	MER OF	NGOM2	EIGHT
NUMBER OF OCCUPANTS PER OMELLING UNIT BY TYPE OF BUILDING	DWELLING UNITS	ONE	TWO	THE EE	FOUR	FIVE	\$1 X	ZE AE N	OR MORE
AGRICULTURAL	61	28	27	16	3	5	1	i	
OCCUPANTS PER AGRICULTURAL									
1	11	5	,	-	1	- 2	ī	-	
2	11	3	3	2	<u> </u>	ī	-	-	
3		3	i	<u>-</u>	-	-	-	-	
4	13	3	4	•	-		-	ī	
	•	5	2	=	-	1	_	-	
7	7	3	1 2	2	1	<u>:</u>	_	-	
	9 2	2	ž		-	-	-	-	
10 AND DYER	5	-	3	1	1	-	-	-	
INSTITUTIONAL	16	2	1	1	3	2	Ž	2	
OCCUPANTS PER INSTITUTIONAL									
	5	-	-	-	1	1	ı	1	
lss.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ž	1	-	1	-	-	1		
3	1	-	-	-	-	-	:	-	
4	ž	1	1 -	Ţ.	1	1	-	1	
5	3	-	-	_		-	-	-	
6			-		-	-	-	-	
7	<u>1</u>	-	-	-	1	-	-	-	
9		-	-	-	-	-	-	_	
10 ANO DVER	-	-	-	-	-	-	•		
BAN									
ALL TYPES OF BURDING	39,785	9,364	11,033	9,110	4,954	2, 450	1,390	712	7
SINGLE HOUSE		7,619	9,480	8,310	4,428	2, 143	1,218	623	6
OCCUPANTS PER SINGLE HOUSE									
			1,177	943	441	275	159	57	
1	4.059 2,461	948 774	777	545	202	76	41	23	
2		925	947	769	325	126	75	35	
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		984	1,132	917	437	172	99 113	41 51	
5		932	1,163	940	475 526	21 <i>2</i> 235	119	70	
6	3,727	859	1,125	936 929	320 486	206	106	68	
7	3,629	175	1,005 920	834	457	250	137	65	
B	, 3,380 1,873	665 320	494	463	280	142	90	.30	
9	4 330	437	920	1,034	799	447	279	179	;
DUPL EX	1,772	299	472	368	27 1	184	82	45	
OCCUPANTS PER DUPLEX									
	. 351	30	75	81	64	69	20	?	
1	•	42	37	20	14	6	2	1	
2	161	30	58	34	18	16	6	2	
4,	. 195	49	54	34 35	28 31	14	5	š	
5	. 173	45	55 47	38	28	21	5	-	
6	. 184	38	4.	31	23	10	10	5	
7	. 155 . 148	30 22	46	35	23	5	7	5	
		**	15	22	11	7	. 6		
9	1	6	44	3 8	31	28	13	12	
10 AND OVER	•						30	11	
AP AR TH ENT/ACCES SOR IA	. 797	124	217	179	147	51	,,		
DECUPANTS PER APARTHENT/ACCESSORI	•								
	-				24		A	-	
1	. 59		15	27 13	24 7	8 2	4	2	
l	. 59	16	17	13	24 7 14	8 2 1	1	2	
1	. 89 . 60 . 86	16 20			7 14 24	2 1 10	1	2	
1	. 59 . 60 . 86 . 124	16 29 28 12	17 19 28 37	13 19 27 17	7 14 24 12	2 1 10 5	1 6 6 3	2 2 -	
1	. 89 . 60 . 86 . 124 . 69	16 29 28 12 9	17 19 28 37 30	13 19 27 17 18	7 14 24 12 9	2 1 10 5 2	1 6 3	2	
1	89 - 60 - 86 - 124 - 89 - 78	16 29 28 12 4 17	17 19 28 37 30 25	13 19 27 17 18 17	7 14 24 12 9 18	2 1 10 5	1 6 6 3	2 2 2 2 3	
1	. 89 . 40 . 86 . 124 . 89 . 78 . 74	16 29 28 12 9 17	17 19 28 37 30 25 15	13 19 27 17 18	7 14 24 12 9	2 1 10 5 2 7 7	1 6 3 8 2 1	2 2 3 3 3	
1	- 89 - 40 - 86 - 124 - 78 - 78 - 92	16 29 28 12 4 17	17 19 28 37 30 25	13 19 27 17 18 17	7 14 24 12 9 18	2 1 10 5 2 7 7	1 6 3 8 2 1	2 2 2 2 3	
1	- 89 - 60 - 86 - 124 - 89 - 78 - 94 - 52 - 34 - 89	16 29 28 12 9 17 1	17 19 28 37 30 25 15	13 19 27 17 18 17 16	7 14 24 12 9 18 31	2 1 10 5 2 7 7	1 6 3 8 2 1	2 2 2 3 - - 1	
1	- 89 - 60 - 86 - 124 - 89 - 78 - 94 - 52 - 34 - 89	16 20 28 12 9 17 1 5	17 19 28 37 30 25 15 13	13 19 27 17 18 17 16 6	7 14 24 12 9 18 11 8 20	2 1 10 5 2 7 7 1 8	1 6 3 8 2 1 7	2 2 2 3 - - 1	
1	. 89 . 60 . 124 . 89 . 78 . 94 . 52 . 36 . 87	16 20 28 12 9 17 1 5 5	17 19 28 37 30 25 15 13	13 19 27 17 18 17 16 6	7 14 24 12 9 18 11 8 20	2 10 5 2 7 7 7 1 8 2	1 6 3 8 2 1 - 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1	- 89 - 60 - 86 - 124 - 69 - 78 - 94 - 52 - 36 - 87	16 20 28 12 9 17 1 5	17 19 28 37 30 25 15 13 14	13 19 27 17 18 17 16 6 19	7 14 24 12 9 18 11 8 20	2 10 5 2 7 7 7 1 8 2 2	1 6 3 8 2 1 7 7 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•
2	89 40 86 124 89 78 94 52 36 89 1.721	16 20 28 12 9 17 1 5 5 1,167	17 19 28 37 30 25 15 13 18 449	13 19 27 17 18 17 16 6 19	7 14 24 12 9 18 11 8 20	2 1 10 5 2 7 7 7 1 8 8 2	1 6 6 3 8 2 1 7 7 6 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•
2	- 89 - 60 - 86 - 124 - 89 - 78 - 94 - 52 - 34 - 87 - 1.721	16 29 28 12 9 17 1 1 5 5 5 1,147	17 19 28 37 30 29 15 13 14 449	13 19 27 17 18 17 16 6 19	7 14 24 12 9 18 11 8 20	2 10 5 2 7 7 7 1 6 2 2	1 6 6 3 8 2 1 - 7 7 6 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
2	89 40 86 124 89 78 94 52 36 87 1.721	16 20 28 12 4 17 1 5 5 1,167	17 19 28 37 30 25 15 13 14 449 59 40 59	13 19 27 17 18 17 16 6 19 82	7 14 24 12 9 18 11 8 20 12	2 10 5 2 7 7 7 1 8 2	1 6 3 8 2 1 - 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•
DCCUPANTS PER BARONG-BARONG 1	- 89 - 40 - 86 - 124 - 89 - 78 - 94 - 52 - 36 - 87 - 1.721	16 20 28 12 4 17 1 1 5 5 1,167 191 191 170 171	17 19 28 37 30 25 15 13 18 449 59 40 50 61 48	13 19 27 17 18 17 16 6 19 82	7 14 24 12 9 18 11 8 20	2 10 5 2 7 7 7 1 8 2 2	1 6 3 8 2 1 7 7 6 3 3 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1	- 89 - 60 - 86 - 124 - 89 - 78 - 94 - 52 - 34 - 87 - 1.721	16 29 28 12 9 17 1 1 5 5 1,167 191 191 191 119	17 19 28 37 30 25 15 13 14 449 449 449 449 449 449	13 19 27 17 18 11 16 6 6 19 82 22 6 4 8 11 9 7	7 14 24 12 9 18 11 8 20 12	2 10 5 2 7 7 7 1 8 2	1 6 3 8 2 1 7 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1	. 89 . 40 . 86 . 124 . 89 . 78 . 94 . 52 . 36 . 87 . 1,721 . 239 . 207 . 190 . 240 . 247 . 170	16 20 28 12 4 17 1 1 5 5 1,167 191 191 170 171	17 19 28 37 30 23 15 13 14 449 59 48 48 48	13 19 27 17 18 17 16 6 19 82 22 6 4 4 8 11 9 7	7 14 24 12 9 18 11 18 20 12	2 10 5 2 7 7 7 1 8 2 2	1 6 6 3 8 2 1 - 7 7 6 3 1 8 - 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

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TABLE 7. NUMBER OF OCCUPIED DWELLING UNITS, BY TYPE OF BUILDING, NUMBER OF ROOMS AND OCCUPANTS, URBAN AND RURAL: 1970

(continued)

NUMBER OF OCCUPANTS PER DWELLING UNIT BY	OCCUPIED-		DW ELL ING		TH THE F		NUMBER OF	ROOMS	
TYPE OF BUILDING	DWELLING UNITS	ONE	TWO	THREE	FDUR	FIVE	Si x	SEVEN	EIGHT OR MORE
COMM ER C IAL	801	148	208	165	94	68	44	32	42
OCCUPANTS PER COMMERCIAL									
1	85 51	18	22	23	7	8	3	1	3
3	49	24 26	16 15	6 4	4 3	_	-	1	1
4	80	17	24	19	10	5	3	í	1
5	72 65	14	25 21	17		5	•	2	1
[**********************	88	11	23	14 21	14 11	5 10	1 3	-	1 5
8 9	84	14	20	27	8	. 6	7	2	
10 AND OVER	44 183	4 11	9 33	8 26	5 28	6 23	5 18	2 19	.5
INDUSTRIAL	13	6	3	2	1	1	-	14	25
OCCUPANTS PER INDUSTRIAL		_	-	·	•		_	•	-
1	1	_	_	1	_				
2	3	1	1		1	-	_	-	-
4	1	1	-	-	-	-	-	-	-
4	1	-	Ξ	1	-		-	-	-
b	î	-	1	-	_	-	-		-
7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1	-	-	_	+	-	_	_
8	2	1	1	-	-	-	-	-	-
10 AND OVER	2 1	1 1	-	-	<i>-</i>	1	-	-	_
AGRICULTURAL									
OCCUPANTS PER AGRICULTURAL	9	2	3	3	-	-	1	-	-
1	_								
2	1 2	_	1	-	-	-	-	-	_
J	Z	2	-	-	-	<u>-</u>	1	-	-
4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-	-	-	-		_	_	_
5	2	-	-	2	-	-	-	-	_
7	1		1	-	-	-	-	-	-
8	ĩ	-		1	÷.		<u>-</u>	-	-
10 AND OVER	-	-	-	-	-	-	-	-	-
INSTITUT IONAL	9	1	1	1	1	1		-	_
OCCUPANTS PER INSTITUTIONAL			_	•	•	•	1	1	2
1									
2,	1 2	-	_	1	•	1	-	-	-
3	1	~	-			-	ī	-	1
4	3	1	1	-	-	_	-	_	ī
6	1	-	-	-	-	-	-	1	=
7	-	-		_	-	-	-	-	-
8	1	_	_	_	1	-	Ξ	-	-
10 AND OVER	-	-	-	-	=	-	-	-	Ξ
URAL									
ALL TYPES OF BUILDING	155+622	59,820	49,091	32,039	9,892	2, 964	1. : 08	426	282
SINGLE HOUSE	143,929	52,271	46,323	31,228	9,618	2,824	1, 032	392	241
OCCUPANTS PER SINGLE HOUSE									
2	15,041	6,097	4,911	2,802	873	230	96	29	13
20000000000000000000000000000000000000	11,221 15,671	4,976 6,428	3,620	1.935	502	132	40	Ťź	13
4	17,587	6.810	4,971 5,697	3,051 3,664	977 1,011	254	63	18	9
5	18,710	6,910	6,097	3,997	1,193	267 327	95 127	30 37	13
7	17,903	6,354	5.825	3,989	1,242	320	110	44	22 19
8	15,704 13,655	5,279 4,513	5,125 4,327	3.689	1,110	329	106	42	24
9	7.307	2,059	2,360	3,260 1,894	1,054 649	321 204	1 08 77	46	26
10 AND OVER	11,130	2 +8 45	3,390	2,947	1,107	440	220	43 96	21 85
DUPL EX	1,133	191	399	234	150	82	44	18	15
OCCUPANTS PER DUPLEX									
1.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	194	54	49	48	25	15	3		
2	.88	18	31	15	16	13	į	ī	- 1
4	121 127	25 20	45 37	25	17	5	3	-	i
5	146	20 19	37 79	34 16	21	10	3	1	1
6	139	19	51	30	14 15	6 14	6	4	2
	105	14	41	18	15				1
7						8	4	3	7
9 10 AND OVER	69 38	6	20 12	17 10	10	7	7 2	3 1 1	2 1 1

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TABLE 7, NUMBER OF OCCUPIED DWELLING UNITS, BY TYPE OF BUILDING, NUMBER OF POOMS AND OCCUPANTS, URBAN AND RURAL: 1970

			continued)						
	TOTAL			UNITS WITH	THE FO	LLOWING !	NUMBER OF	ROOMS	
NUMBER OF OCCUPANTS PER DWELLING UNIT BY	OCCUPIED								EIGHT
TYPE OF BUILDING	UNITS	ONE	TWC	THREE	FOUR	FIVE	SI X	SEVEN	OR MORI
PARTMENT/ACCES SOR IA	221	56	65	57	21	14	1	-	
OCCUPANTS PER APARTMENT/ACCESSORIA									
•	36	7	13	9	5	3	-	-	
2	22	9	3	9	1	-	-	-	
3	32	12 8	8 7	7 6	2 2	2		_	
4	23 26	8	6	8	2	2	-	-	
6	25	6	4	10	-	2	-	<i>-</i>	
7	17 9	3 2	9 5	2 1	1 1	2		<u>-</u>	
9	6	-	2	2	i	1	-		
10 AND OVER	23	1	8	3	6	2	1	-	
ARONG-BARONG	9,812	7,191	2,170	420	23	6	2	-	
OCCUPANTS PER BARONG-BARONG									
1	1,189	902	237	40	6	3	1	-	
2	1,108	896	189	22	1	- 1	_	-	
3	1,319	1,026 979	251 338	40 67	1	1	-	-	
4	1,389 1,330	981	29 4	50	3	ī	1	-	
6	1,095	789	248	54	4	-	-	-	
7	914	653 496	216 185	43 50	.2	_	_	-	
8	733 339	217	97	25	-	-	-	-	
LO AND OVER	396	252	115	29	-	-	-	-	
OMM ERCIAL	436	75	106	86	75	32	28	14	
OCCUPANTS PER COMMERCIAL									
1	59	18	14	12	6	2	5	2 1	
2	34	10	15	2 10	5 7	1 4	1	-	
3	49 38	8 7	19 9	12	5	ž	ž	-	
5	42	6	Ź	11	9	5	2	1	
6	52	10	14	9	12 8	1	2	1 2	
7	44 42	9 2	12 7	5 13	9	5	2	Ž	
9	20	-	4	*4	2	7	1	=	
10 AND OVER	56	5	7	8	12	i	9	5	
INDUSTRIAL	12	9	2	1	-	-	-	-	
OCCUPANTS PER INDUSTRIAL									
1	1	1		-	-	-	=	-	
2	3 1	3 1	_	_	_	~	-	-	
4	ž		2	-	-	-	-	-	
5		-	-	-	-	_	_	_	
6	2	2		_	_	~	-	-	
8	2 -	-	_	-	-	-	-	-	
9	-	-	-	-	-	-	-	_	
10 AND OVER	1	-	-	1	-	_			
AGRICULTURAL	72	26	24	13	3	5	-	1	
DCCUPANTS PER AGRICULTURAL								_	
1	10	5	5	1	- 1	2	:		
2	9	3 2	2	2	-	ī	-	-	•
3	6 6	3	3	-	-	-	-	-	
5	11	3	4	4	-	1		1	
Ď	9	5 3	2	2	-	1		-	-
7	6 8	2	2	3	1	-	-		
9	2	-	2	- 1	- 1				•
10 AND OVER	. 5	-	_			1	1	1	ı
INST ITUT IONAL	. 7	1	-	-	2		•	•	
DCCUPANTS PER INSTITUTIONAL					_		1	1	l.
1	•		-	-	1 -	-	1 -		-
		1	-	-	-	-	_		-
2			_	-	-	-			<u>-</u>
2		-	_		-	•			
2	. 2	-	-	-	1 -	1	. -		-
2	2 -	-	= =		-	_	-		- -
2	2	 	-	- - -	_	_	- - -	· · · · · · · · · · · · · · · · · · ·	- - -

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TABLE 8. NUMBER OF OWELLING UNITS, OCCUPIED AND UNOCCUPIED, NUMBER OF HOUSEHOLDS AND
HOUSEHOLD MEMBERS, FAMILY NUCLEI, BY TYPE DE BUILDING,
URBAN AND RURAL: 1970

DWELLING UNITS, HOUSEHOLDS, FAMILY MUCLEI AND PERSONS IN HOUSEHOLDS	TurTAL	TYPE CE BUILOING								
		SINGLE	DUPLEX	APARTMENT/ ACCESSURIA	P 4PONG- P 4RONG	COMMER- C TAL	INDUSTRIAL	AGRICUL- TURAL	INSTI~	OTHERS
L EYTF										
DWELLING UNITS	157,448	173,538	4,203	1,176	3 \ ≥ 57.	1,298	26	82	17	
URBAN	40,442 157,006	34,790 144,193	2,154 2,129	891 285	~,721 ~,357	854 444	14	9	9	
HOUSEHULDS	196,929	179,991	2,956	1,036	11,555	1,269	12 25	73 81	8 16	-
RURAL	40,552 156,337	35,375 144,615	1,814 1,142	813 223	1,729 9,826	829 440	13 12	9 72	9 7	_
FAMILY NUCLEI	202,454	185,895	3,041	1,041	11,107	1,270	20	75	5	_
UR RAN	42,377 160,077	37,192 143,713	1,833 1,238	834 207	1,675	833 437	9 11	8 67	3 2	-
PERSONS IN HOUSEHOLDS	1,109,546	1,021,265	16,617	5,822	5n,863	9+362	127	429	61	_
URBAN RURAL	238 ,746 37 0, 800	203+395 511+°70	10,280 6,337	4,665 1,157	3,486 40,377	5,771 2,591	72 55	38 391	39 22	=

TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS WITH OF WITHOUT RADIO, TV SET OF REFRIGERATOR, URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY	TOTAL NUMBER OF - HOUSEHOLDS	RAC	010	TEL EVISION SET		REFR (GERATOR	
		WITH	WITHOUT	₩ I T H	MI THOUT	WITH	MITHOUT
EYT E	196,929	75,482	121,447	197	196,732	2,063	194, 86
URBAN	40.592	21.161	19.431				•
RURAL	156,337	54,321	102,016	81 116	40,511 156,221	1,472 591	39,120 155,746
UNICIPALITY OF:							
TACLOBAN CITY	12,349	6,721	5,428	35	12,314	954	11,395
URBAN	8,278	4.911	3,367				
RURAL	4,071	1,810	2.261	2 7 8	8,251 4,063	757 197	7,521 3,874
DRMOC CITY	14,888	7,733	7,155	30	14.858	283	14,605
URBAN	2,347	1.519	828	13			
RURAL	12,541	6,214	6,327	17	2,334 12,524	212 71	2, 135 12, 470
ABUYOG	5,949	2,045	3,904	6	5,943	40	5, 909
URBAN	1,396	632	764	_			
RURAL	4,553	1,413	3,140	3 3	1+393 4+550	3 8 2	1,358 4,551
ALANGALANG	4:618	1,647	2,971	1	4.617	29	4, 589
URBAN	783·	390	393	_	***		
RURAL	3,835	1,257	2,578	1	783 3+834	25 4	758 3, 831
AL BUERA	3,894	1,849	2,045	8	3,886	19	3, 875
URBAN	781	406	375				
RURAL	3,113	1,443	1,670	2 6	779	. 5	776
ALMERIA	1 444	• · · · -		•	3,107	14	3, 099
	1,406	489	917	-	1,406	7	1, 399
URBAN	256	133	123	_	256	7	24.5
RURAL	1,150	356	794	-	1,150	<u>-</u>	249 1,150
BABATÑ CON	2,584	815	1,769	3	2.581	9	2, 575
URBAN	783					•	21 21 2
RURAL	1.001	271 544	512	2	781	6	777
	¥ 4001	244	1,257	1	1.800	3	1,798

National Census and Statistics Office

LEYTE TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING JNITS WITH OR WITHOUT RADIO, TV SET OR REFRIGERATOR, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

	TOTAL	RAD	10	TEL EVISI	ON SET		ERATOR
IUMICIPALITY	NUMBER OF HOUSEHOLDS	WITH	MITHOUT	WITH	WI THOUT	WITH	WITHOUT
BARU®	3,567	918	2,649	2	3,565	17	3,55
URBAN	1,115	433	682 1 ,967	1	1.114 2.451	17	1.098 2.452
RURAL	2,452 3,608	485 1,479	2,129	3	3,605	13	3, 59
URBAN	910	533	377	1	909	11	89
RURAL	2,698	946	1.752	2	2+696	2	2,69
SAYBAY	11,567	5,248	6,319	11	11,556	92	(1+47 1+89
URBAN	1,968 9,599	1,200 4,048	768 5,551	5 6	1,963 9,593	76 16	9,58
BILIRAN	1,518	530	988	-	1,518	10	1,50
URBAN		- 530	968	-	1,518	10	1,50
RURAL	1,518 6.887	530 2,459	4,428	В	6,879	31	6, 85
BURAUEN	-,	1,087	869	2	1,954	21	1, 93
RUR AL	1,956 4,931	1,372	3,559	6	4,925	10	4, 92
CABUCGAYAN	1,899	531	1,368	1	1.898	7	1, 89
URBAN	380 1,519	165 366	215 1,153	- 1	380 1.518	3 4	37 1,51
CA IB IRAN	2,344	633	1,711	2	2,342	9	2, 33
URBAN	596	218	378	-	596	6 3	59 1 , 74
RURAL	1,748	415	1,333	2	1,746	77	4, 46
CALUBIAN	4,544	1,42}	3,123 339	4	520		51
URBAN	520 4,024	181 1+240	2,784	4	4,020	75	3, 94
CAPOOCAN	2,933	967	1,966	2	2,931	16	2, 91
URBANRURAL	427 2,506	153 814	274 1,692	2	427 2,504	10 6	4) 2,50
CARIGARA	5,530	2,039	3,491	5	5,525	27	5, 5
URBAN	1,710	80 9 1 , 23 %	905 2,586	3 2	1,707 3,818	26 1	1,60 3,8
RURAL	3,820 1,471	393	1.078	-		2	1,4
URBAN	4		-	_	_		
RURAL	1,471	39 ;	1,078	-	1,471	2	1,44
DAGAM I	3,696	1:394	2,302	3	3,693	18	3, 6
URBAN		353 1,034	312 1,990	3 -	667 3 , 026	8	3,0
CULAG	4,894	1,779	3,165	4	4,890	1.7	4, 8
URBAN		54 1 1,16 0	576 2+503	2 2	1,114 3,776	14 3	1•1 3•7
RURAL ************************************		2,75	3,664	7	6,438	Į.o	6,4
URBAN SARRASSARASSARASSARAS		4° 1	267	4	754	9	. 7
RURAL ALAUSEREEDVARGOAT WEDDE	5,687	2.2°0	3,397	3	5,684	1	5, 6 2, 3
MINDANO ******************		s 9 019	1,279	5	2,332	5	24.3
日報 SAM しゅうべきんかくものようます。 こうかいかい		2	806 E7073	6	1,883	ī	1.8

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TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS WITH OR WITHOUT RADID, TV SET OR REFRIGERATOR, URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

UNICIPALITY	TOTAL NUMBER OF -) A F	10	TELEVIS	ON SET	REFR (REFR IGERATOR		
	HOUSEHOLDS	WITH	WITHOUT	WITH	MITHOUT	WITH	WI THOUT		
NOPACAN	2,475	1,207	1,268	4	2,471	4	2, 471		
URBAN	239 2,236	178 1,029	61 1,207	3 1	236 2,235	<u>*</u>	23 5 2 , 23 6		
SABEL	2,794	1,056	1,738	_	2,794	6	2, 701		
URBAN	326 2 ,46 8	140 916	186 1,552	-	326 2,468	4 2	32 Z 2 , 466		
ARO	5,564	1,835	3,729	6	5,550	27	5, 537		
URBAN	1,146 4,418	562 1,2 7 3	584 3,145	1 5	1,145 4,413	21 6	1,125 4,412		
AVICR (BUGHO)	2,617	896	1,721	1	2,616	5	2, 612		
URBAN	244 2,373	113 783	131 . • 590	- 1	2 44 2,372	2 3	242 2,370		
MITA	1,823	660	1,163	-	1,823	4	1, 619		
URBAN	489 1,334	226 434	263 900	-	489 1,334	<u>*</u>	485 1,334		
NANGA	3,972	1,550	2,422	2	3,970	14	3, 958		
RURAL	587 3,385	257 1,293	330 2,0 9 2	1 1	586 3,384	9 6	579 3,379		
WAYAN	2,243	639	1+604	1	2,242	5	2, 238		
URBAN	239 2,004	121 518	118 1,486	- 1	239 2+003	3 2	236		
PAZ	2,879	937	1,942	4	2,875	10	2,002 2,869		
URBAN	2,879	937	1,942	-	2,875	10	2,869		
YTE	4,211	1,146	3,065	3	4,208	12	4, 199		
URBAN	4,211	1,146	3,065	3	4,208	- 12	4, 199		
CARTHUR	2 • 047	659	1.388	4	2,043	10	2,037		
URBAN	2,047	- 659	1.366	-	2,043	-	-		
HAPLAG	2,802	935	1,867	-	2,802	10 3	2,037 2,799		
URBAN	2,802	- 935	1,867	-	- 2,802	:	_		
RIPIPI	1,217	283	934	1	1,216	3	2,799 1,209		
JRBAN	242 975	87 196	155 779	;	242	2	240		
TAG-0B	1,729	684	1,045	1	974 1,728	6 2	969 1,727		
JRBAN	445 1,284	221 463	224 821	-	445	2	443		
ALON	3,698	1,107	2.591	2	1,283 3,696	6	1,284		
IRBAN	340 3,358	171	169	_	340	5	3, 692 335		
ORGA	1,619	936 543	2,422 1,076	2	3,356 1,619	1 1	3,357		
RBAN	- 1,619	543	-	•	1,017	•	1,618		

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TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS WITH OR WITHOUT RADIO, TV SET OR REFRIGERATOR, URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

	TOTAL	RAD	10	TEL EVISI	ON SET	REFR IG	ERATOR
MUNICIPALITY	NUMBER OF -	WITH	WITHOUT	WITH	WITHOUT	WITH	WI THOUT
MERIOA	3,216	1,275	1,941	2	3,214	10	3, 206
URBAN	2 99 2,917	181 1,094	118 1,823	2	299 2,915	5 5	294 2,912
NAVAL	3,618	1,343	2,275	2	3.616	21	3, 597
URBAN	933 2,685	486 857	447 1,828	- 2	933 2,683	20 1	913 2,684
RURAL	-			7	4,614	72	4, 54 9
PALO	4,621 1,359	1,918	2,703 583	4	1,355	46	1,313
URBAN	3,262	1.142	2,120	3	3,259	26	3,236
PALOMPON	6,431	2,428	4,003	4	6,427 1,285	24 10	6,407 1,269
URBAN	1,287 5,144	721 1,707	566 3,437	2	5,142	6	5, 138
PASTRANA	1,717	599	1,118	1	1,716	4	1,713
URBAN		181 418	173 945	1	354 1,362	3 1	1,362
SAN ISIDRO		1,383	3,140	3	4,520	21	4, 502
URBAN		1,383	3,140	- 3	4,520	21	4, 502
SAN MIGUEL		445	1,216	1	1+660	6	1,655
URBAN		167 278	297 919	1	464 1,196	5 1	459 1,196
RURAL		511	928	-	1,439	-	1,439
URBAN		- 511	928	-	1,439	-	1,439
RURAL		1,206	3,292	2	4,496	14	4, 484
URBAN	525	174	351 2,941	_ 2	525 3,971	5 9	520 3, 964
RURAL		1,032 348	677	_	1,025	-	1, 025
URBAN		129	176	-	305	-	30 5 720
RURAL		219	501		720	_	120
TANAUAN	. 5,854	2,394	3,460	3	5,851	44	5, 810
URBAN		615 1,779	529 2 ₁ 931	1 2	1,143 4,708	30 14	1,114 4,696
TOLOSA	. 1,798	764	1,034	2	1,796	18	1,78
URBAN		252 512	184 850	1	435 1,361	17 1	419 1,36
TUNGA		283	411	-	694	2	692
URBAN		220 63	28 2 1 2 9	Ξ	502 192	2	500 192
VILLABA		1,568	3,647	-	5,215	18	5, 19
URBAN		514 1,054	974 2,673	-	1,488 3,727	7 11	1,481 3,71

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TABLE 10. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF LIGHTING USED, URBAN AND RURAL: 1970

DMELLING UNITS AND PERSONS IN DWELLING UNITS.	TOTAL -	1 Y P E	0 F L	I G H T	ING	
TYPE OF BUILDING		ELECTRIC ITY	KEROSENE (GAAS)	9 I L	OTHERS	
LEYTE						
TOTAL OCCUPIED DWELLING UNITS	155,407	12,856	178,541			
TOTAL HOUSEHOLDS IN DWELLING UNITS		13,181		.,,,,,	1. 002	
TOTAL PERSONS IN DWELLING UNITS			179,695	3,046	1, 007	
SINGLE HOUSE	11103:240	86,667	1,000,308	17,239	5, 332	
ACCURATE WITH A MARKET AND A MA	178,592	10,512	164,469			
HOUSEHOLDS IN DWELLING UNITS		10.780	165,564	2,716 2,747	895 900	
XUPLEX	11021,289	71.717	928,960	15.743	4,845	
OCCUPIED OWELLING INTES	2,905	1,186	1,635			
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	2,956	1.217	1,652	73 76	11 11	
MP ARTHENT/ACCESSOR IA	16,617	7,067	9.074	406	70	
OCCUPTED ONELLING INTEG	1,018	434				
HOUSEHOLDS IN DWELLING UNITS	1,036	624 637	380 385	13 13	1	
	5+822	3,865	1,906	46	5	
ARONG-BARONG OCCUPIED DWELLING UNITS						
TOUSEMULUS IN OBELLING INSTE	11,533 11,555	71 71	11,173	196	93	
PERSONS IN DMELLING UNITS	56,863	413	55,085	197 963	93 402	
OMMERCIAL OCCUBIEN DUELING HAVE						
OCCUPIED DHELLING UNITS	1,237 1,269	44 <i>2</i> 455	784	9	2	
PERSONS IN DWELLING UNITS	8.362	3,537	800 4,743	12 72	2 10	
NOUSTRIAL				••	10	
OCCUPIED DWELLING UNITS		8	17	-	_	
PERSONS IN DWELLING UNITS	25 12 7	8 26	17 101	-	-	
GR I CULTURAL			101	-	•	
CCUPIEC DWELLING UNITS	81	3	77	1		
ERSONS IN DWELLING UNITS	81 429	3 4	77	i	-	
IST IYUT MNAI	,	•	416	9	-	
CCUPTED DWELLING UNITS	16	10	6	_		
ERSONS IN DWELLING UNITS	16 61	10 38	6	-	-	
HERS	01	20	23	-	-	
CCUPTED DWELLING UNITS	-	-	_			
OUSEHOLDS IN DWELLING UNITS ERSONS IN DWELLING UNITS	-	-	-	-	-	
	_	-	-	-	-	
UR BAN						
TOTAL OCCUPIED OWELLING UNITS	39, 785	9.982	28,814	826	163	
OTAL HOUSEHOLDS IN DWELLING UNITS	40,592	10,268	29,309		_	
TOTAL PERSONS IN DWELLING UNITS	238,746	67,685		851	164	
IGLE HOUSE	, (70	011083	165,608	4.622	831	
CUPTED DWELLING UNITS	34,663	7,960	25, 856	696	151	
RUSEMOLDS IN DWELLING UNITS	35,376 209,395	8 - 193	26,317	714	152	
L Ex		54,654	150,043	3,919	179	
CUPIED OWELING INTES	1,772	1,001	713	58	_	
WISEHOLDS IN DWELLING UNITS	1,614 10,280	1,028	725	61	-	
RTMENT/ACCESSOR IA		- 1 007	3,929	342	-	
CUPIED DWELLING UNITS	797	557	228			
USEMOLDS IN DWELLING UNITS	813	570	231	11 11	1	
	4,665	3,453	1,166	41	5	
ONG-BARONG CUPIED DWELLING UNITS	1,721	pit t	1 40-			
USEHOLDS IN DWELLING UNITS	1,729	51 51	1,606 1,613	55 56	9	
RSONS IN OWELLING UNITS	8,486	304	7,876	269	37	

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TABLE 10. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF LIGHTING USED, URBAN AND RURAL: 1970
(continued)

(continued)											
DWELLING UNITS AND	TOTAL	T Y P E	U P L								
PERSONS IN DWELLING UNITS. TYPE OF BUILDING		ELECTRICITY	KEROSENE (GAAS)	0 1 L	OTHERS						
URBAN											
MMERCIAL CCUPIED DWELLING UNITS	801	400	393	6	2						
CRISCHOLDS IN DHELLING UNITS	829	413	405 2,496	9 51	2 10						
ERSONS IN ON BLEING UNITS	5,771	3,214	24430	7-							
OUSTRIAL	13	6	7	-	-						
CCUPIED DWELLING UNITS	13	6	7	•	-						
ERSONS IN DWELLING UNITS	72	21	51	-	•						
RICULTURAL	_	_	9	_	_						
COUPTED OWELLING UNITS	9	-	ý	-	-						
ERSONS IN DWELLING UNITS	38	-	38	-	-						
IST ITUT IONAL											
CCUPIED DWELLING UNITS	9	7	2 2	-	-						
MOUSEHOLDS IN DWELLING UNITS	39	30	9	-	-						
HERS ECCUPIED DWELLING UNITS		-		•	-						
OUSEHOLDS IN DWELLING UNITS	-	-	-	=	-						
ERSONS IN OWELLING UNITS											
RURAL			140 727	2, 162	839						
TOTAL DCCUPIED DWELLING UNITS	155,622	2,874	149,727								
TOTAL HOUSEHOLDS IN DHELLING UNITS	156,337	2,913	150,386	2,195	843						
TOTAL PERSONS IN DWELLING UNITS	670,800	18,982	834,700	12,617	4,501						
INGLE HOUSE	143,929	2,552	138, 613	2,020	744						
OCCUPIED DWELLING UNITS	144,615	2,587	139 - 247	2,033 11.824	748 4, 066						
PERSONS IN DHELLING UNITS	811,870	17,063	778,917	114024	.,						
UPL EX		185	922	15	11						
OCCUPIED DWELLING UNITS	1,133 1,142	189	927	15	11 70						
PERSONS IN DWELLING UNITS	6,337	1,058	5, 145	64	,0						
PARTMENT/ACCESSORIA	221	67	152	2	•						
OCCUPIED DWELLING UNITS	223	67	154 740	2 5							
PERSONS IN DUELLING UNITS	1,157	412	170	•							
BARONG-BARONG		20	9,567	141	84						
DECLIDIED THE LING UNITS	9,81 <i>2</i> 9,826	20	9,581	141	84						
HOUSEHOLDS IN DWELLING UNITS	48, 377	109	47,209	694	365						
romuent I il			391	3							
OCCUPATED IN THE LINE LINETS ASSESSMENT OF THE PROPERTY OF THE	436 440	42 42	395	3	-						
HOUSEHOLDS IN DWELLING UNITS	2,591	323	2,247	21	•						
			. .		_						
INDUSTRIAL OCCUPIED DWELLING UNITS	12 12	2 2	10 10	-	-						
PERSONS IN DWELLING UNITS	55	5	50	-	-						
Acot de Tip Al		3	68	1	•						
DECLETED ING IN ITS	72 72	3	68	Ī	•						
HOUSEHOLDS IN DMELLING UNITS	391	•	378	9	•						
				_	_						
INSTITUTED HALL OCCUPIED DWELLING UNITS	7	3	*	-	-						
ANGERMENT OF THE DWELLING UNITS ********	7 22	8	14	-	•						
DESCRIPTION OF THE PARTY OF THE											
PERSONS IN OWELLING UNITS											
PERSONS IN DWELLING UNITS		-	-	.	-						

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TABLE 11. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF LIGHTING USED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

NUMBER OF NOTICES SECRET No. 1	HUNICIPALITY	TOTAL	TYPE OF	LIGHTING	IN DIFLLING	UN ETS
URBAM		NUMBER OF	ELECTRICITY		0 1 L	OTHERS
MUNICIPALITY OF: TACQOM CITY 12,349 5,244 4,071 12,349 14,886 2,077 12,146 205 30 URBAN 12,347 14,886 2,977 12,146 205 30 URBAN 12,347 14,886 2,977 12,146 205 30 URBAN 11,936 11,937 11,936 11,937 11,936 11,937 11,937 11,936 11,937 11,937 11,938 11,937 11,938 11,937 11,937 11,937 11,938 11,938 11,938 11,938 11,938 11,938 11,938 11,938 11,938 11,938 11,938 11,938 11,93		196,929	13,181	179,695	3,046	1,007
TACLORM CITY 12,349 5,296 6,626 424 5 URBAN 8,278 4,217 3,490 269 2 URBAN 14,071 777 3,134 155 3 ORNOC CITY 14,886 2,507 12,146 205 30 URBAN 2,347 1,400 833 97 117 RURAL 112,541 1,400 833 97 117 RURAL 112,541 1,400 833 97 117 RURAL 113,541 1,107 11,313 100 13 ABUTOG 5,949 39 5,870 2 38 URBAN 1,1396 10 1,177 2 34 RURAL 4,553 20 4,497 2 34 RURAL 4,553 20 4,497 2 34 RURBAL 3,635 13 3,439 336 48 RURBAL 3,635 13 3,439 336 48 RURBAN 783 189 530 52 18 RURBAN 783 189 530 326 48 RURBAN 3,635 13 3,439 336 48 RURBAN 781 79 750 - 2 RURBAN 781 79 750 - 2 RURBAN 781 79 750 - 2 RURBAN 781 79 750 - 2 RURBAN 781 79 750 - 2 RURBAN 781 79 750 - 1 RURBAN 781 79 750 - 1 RURBAN 781 79 750 - 1 RURBAN 781 179 750 7 1 RURBAN 783 113 7 3,003 9 10 RURBAN 783 113 7 3,003 9 10 RURBAN 783 113 7 3,003 9 10 RURBAN 783 1150 - 1,1140 - 1 RURBAN 783 1 1,500 - 1,1140 - 1 RURBAN 783 1 1 778 5 6 RURBAL 1,601 21 1,776 5 6 RURBAN 1,601 21 1,776 5 6 RURBAN 1,601 21 1,776 5 6 RURBAN 2,4452 - 2,2556 5 12 RURBAN 1,1515 98 3,412 53 4 RURBAN 1,1518 30 1,487 1 - 1 RURBAN 910 160 799 - 1 RURBAN 910 160 799 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 - 1 RURBAN 1,518 30 1,487 1 1 1 1 RURBAN 1,518 30 1,487 1 1 1 1 RURBAN 1,518 30 1,487 1 1 1 1 RURBAN 1,518 30 1,487 1 1 1 1 RURBAN 1,518 30 1,487 1 1 1 1 RURBAN 1,518 30 1,487 1 1 1 1 RURBAN 1,518 30 1,547 2 2 23 RURBAN 1,518 30 1,547 2 2 23 RURBAN 1,518 30 1,548 7 2 244 4 4 3 3 RURBAN 1,520 5 1,544 4 4 3	RUR AL					
URBAM RURAL 4,071 777 3,490 2659 2 3 7 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9	UNICIPALITY OF: TACLOBAN CITY	12,349	5, 294	6.624	424	
ORNOC CITY	URBAN			3,490	269	_
URBAM 2.351 1.400 833 97 17 17 17 17 11,313 108 108 108						-
ABUNDG 5:949 39 5:870 2 38 URSAN 1.3906 10 1.375 2 4 RURAL 4.553 20 4,497 2 34 RURAL 3.985 10 3.986 309 49 UURBAN 783 180 550 63 1 RURAL 3.895 13 3.458 336 48 RURAL 3.133 7 3.084 34 33.831 9 18 UURBAN 781 29 750 - 2 RURAL 3.113 7 3.083 9 16 RURAL 3.113 7 1.296 - 1 UURBAN 256 7 240 - 1 RURAL 1.150 - 1.149 - 1 BARATRICH 1.160 7 1.1296 - 1 UURBAN 256 7 240 - 1 RURAL 1.150 - 1.149 - 1 RURAL 1.160 1 21 1.767 3 6 RURAL 1.160 21 1.767 3 6 RURAL 1.160 21 1.767 3 6 RURAL 1.160 21 1.767 3 6 RURAL 1.155 9R 1.017 - 2 RURAN 1.155 9R 1.017 - 2 RURAN 2.452 9R 2.1030 9 15 RURAL 2.652 - 2 RURAL 2.652 - 2 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 7.799 - 11 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 7.799 - 1 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 3.371 64 11 RURAL 3.960 160 7.799 - 11 RURAL 3.960 160 3.371 9 15 RURAL 3.960 160 7.799 - 11 RURAL 3.960 160 7.799 - 11 RURAL 3.960 160 7.799 - 11 RURAL 3.960 160 7.799 - 11 RURAL 3.960 160 7.799 - 11 RURAL 3.960 160 7.371 9 15 RURAL 3.960 160 7.371 9 15 RURAL 3.960 160 7.371 9 15 RURAL 3.960 160 1.960 7.99 15 RURAL 3.960 160 1.960 7.99 15 RURAL 3.960 160 1.960 7.99 15 RURAL 3.960 160 1.960 7.99 1.500 15 RURAL 3.960 160 1.960 7.99 1.500 15 RURAL 3.960 160 1.960 7.99 1.500 15 RURAL 3.960 160 1.960 7.99 1.500 15 RURAL 3.960 160 1.960 7.99 1.500 15 RURAL 3.960 160 1.960 7.99 1.500 15 RURAL 3.960 160 1.960 7.99 1.500 15 RURAL 3.960 160 7.79 2.000 7.	URBAN			8 3 3	97	-
UREAM 1.376 19 1.373 2 4 4.553 20 1.477 2 34 4.553 20 1.477 2 34 4.553 20 1.477 2 34 4.553 20 1.477 2 34 4.553 20 1.477 2 34 4.553 20 3.966 399 49 49 49 49 49 49 4						
### ANGALANG 4-618 202 3.9-68 39-9 49	URBAN			1,373	-	
URBAN 783 189 530 63 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					_	
AR BUERA 3,8855 13 3,438 336 48 AR BUERA 3,8855 13 3,438 336 48 AR BUERA 3,8855 13 3,438 336 48 AR BUERA 3,8855 13 3,438 336 48 AR BUERA 3,8855 13 3,831 9 18 URBAN 781 29 750 - 12 URBAN 7811 1,406 7 1,398 - 1 1 URBAN 2,556 7 249 1 1 URBAN 2,556 7 249 1 1 URBAN 1,130 - 1,149 1 1 URBAN 1,130 - 1,149 1 1 URBAN 1,130 - 1,149 1 1 URBAN 1,130 - 1,149 1 1 URBAN 1,130 - 1,149 1 1 URBAN 1,130 - 1,149 1 1 URBAN 1,150 1 21 1,767 5 8 BARUE 1,1501 21 1,767 5 8 BARUE 1,1501 21 1,767 5 8 BARUE 1,1501 21 1,767 5 8 BARUE 1,1501 21 1,767 5 8 BARUE 1,115 98 1,017 2,395 53 4 URBAN 1,115 98 1,017 - 2,395 53 4 BARUE 1,1501 3,608 160 3,371 64 11 URBAN 1,1515 98 1,017 - 2,652 66 - 1 1 URBAN 1,1515 1,247 10,301 9 15 URBAN 1,1516 30 1,487 1 1 - URBAN 1,1516 30 1,487 1 1 - URBAN 1,518 30 1,487 1 1 1 - URBAN 1,518 30 1,487 1 1 1 - URBAN 1,518 30 1,487 1 1 1 1 URBAN 1,518 30 1,487 1 1 1 1 URBAN 1,518 30 1,487 1 1 1 1 URBAN 1,518 30 1,487 1 1 1 1 URBAN 1,518 30 1,487 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	URBAN	763	189			
URBAN		3,835	13			_
### ### ### ### ### ### ### ### ### ##		3,894	36	3,831	9	10
URBAN 256 7 249 -	RURAL				9	
RURAL 1,150 - 1,149 - 1 BABATÜÜN 2,584 22 2,545 5 12 URBAN 783 1 778 - 4 RURAL 1,801 21 1,767 5 8 BARUGL 3,567 98 3,412 53 4 UURBAN 1,115 98 1,017 - 7 RURAL 2,452 - 2,395 53 4 BATO 3,608 160 3,371 66 11 URBAN 910 160 739 - 11 URBAN 910 160 739 - 11 URBAN 910 160 739 - 11 URBAN 9,599 234 9,337 9 15 BAYEBY 11,567 1,247 10,301 9 15 UURBAN 1,968 1,004 964 - 7 RURAL 9,559 238 9,337 9 15 BILIRAM 1,518 30 1,487 1 - 7 RURAL 9,598 1,0487 1 - 7 RURAL 9,598 10 1,487 1 - 7 RURAL 9,599 10 1,487 1 - 7 RURBAN 1,518 30 1,487 1 - 7 RURBAN 1,518 30 1,487 1 - 7 RURBAN 1,518 30 1,487 1 - 7 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,956 16 1,935 - 11 RURBAN 1,931 10 4,912 107 2 CABUCGAYAN 1,899 1 1,887 10 1 URBAN 3800 - 371 9 - 7 RURBAN 1,518 2 1,744 1 1 AUBBAN 390 - 371 9 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,518 30 4,03 - 7 RURBAN 1,514 150 4,088 2 24 URBAN 4,024 132 3,867 2 23 ARDOCAM 2,933 7 2,875 48 3 ARDOCAM 4,024 132 3,867 2 23 ARDOCAM 4,024 132 3,867 2 23 ARDOCAM 4,024 132 3,867 2 23 ARDOCAM 5,530 75 5,292 140 23 URBAN 1,510 59 1,541 88 2		1,406	7	1,398	-	1
URBAN 1.601 21 1.767 5 4 8 8ARUGL 3.567 96 3.412 53 4 URBAN 1.115 98 1.017 4 8 8ARUGL 3.567 96 3.412 53 4 9 URBAN 1.115 98 1.017 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RURAL				-	- 1
RURAL 1.801 21 1.767 5 8 8 BARUEL 3.567 96 3.412 53 4 UURBAN 1.115 98 1.017 — 4 4 8 8 8 1.017 — 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BABATÑ CON	2,584	22	2,545	5	12
BARUEL 3,567 98 3,412 53 4 UBBAN 1,115 98 1,017	URBAN				- 5	-
URBAN 1,115 98 1,017	BARUG	3,567	96	3,412	53	-
### BATO 3,608 160 3,371 66 11 URBAN 910 160 799 — 11 RURAL 2,698 — 2,632 66 — 1 BAYBAY 11,567 1,242 10,301 9 15 URBAN 1,948 1,004 964 — 1 RURAL 9,599 238 9,337 9 15 BILIRAN 1,518 30 1,467 1 — 1 URBAN 1,518 30 1,467 1 — 1 URBAN 1,518 30 1,487 1 — 1 URBAN 1,518 30 1,487 1 — 1 EURAL 1,518 30 1,487 1 — 1 URBAN 1,956 18 1,935 — 11 RURAL 4,931 10 4,812 107 2 CABBUCGAYAN 1,899 1 1,687 10 1 URBAN 380 — 371 9 — 1 RURAL 1,519 1 1,516 1 1 1 AIBIRAN 380 — 371 9 — 1 RURAL 1,519 1 1,516 1 1 1 AIBIRAN 2,344 195 2,147 1 1 1 URBAN 596 193 403 — 1 RUBBAN 596 19	URBAN		98		- 53	-
RURAL 2,698 - 2,632 66 1 BAYBAY 11,567 1,247 10,301 9 15 URBAN 1,968 1,004 964 RURAL 9,599 238 9,337 9 15 BIL IRAM 1,516 30 1,487 1 URBAN 1,518 30 1,487 1 URBAN 1,518 30 1,487 1 BURAUEN 6,887 20 6,747 107 13 URBAN 1,956 10 1,487 107 13 URBAN 1,956 10 1,487 107 2 CABUCGAYAN 1,899 1 1,887 10 1 URBAN 380 - 371 9 RURAL 1,519 1 1,516 1 1 1 CAIBIR AN 2,344 195 2,147 1 1 URBAN 380 - 371 9 RURAL 1,519 1 1,516 1 1 ALUBIAN 380 1,748 2 1,744 1 1 URBAN 390 193 403 RURAL 1,519 1 1,516 1 1 ALUBIAN 596 193 403 RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 RURAL 1,748 2 1,744 1 2 URBAN 590 18 501 - 1 RURAL 4,024 132 3,867 2 23 APOOCAM 2,933 7 2,875 48 3 URBAN 427 - 427 RURAL 427 - 427 RURAL 2,506 7 2,448 48 3 URBAN 427 - 427 RURAL 2,506 7 2,448 48 3 URBAN 427 - 427 RURAL 2,506 7 2,448 48 3 URBAN 3,870 199 1,561 88 2		3,606	160	3,371		
BAYBAY	RURAL					11
BELIRAN 1,518 30 1,487 1 — URBAN 1,518 30 1,487 1 — URBAN 1,518 30 1,487 1 — SURAUEN 6,887 20 6,747 107 13 URBAN 1,956 10 1,935 — 11 RURAL 4,931 10 4,812 107 2 CABUCGAYAN 1,899 1 1,887 10 1 URBAN 380 — 371 9 — RURAL 1,519 1 1,516 1 1 ALIBRAM 2,344 195 2,147 1 1 ALIBRAM 5,66 193 403 — RURAL 1,748 2 1,744 1 1 URBAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 596 193 403 — RURAL 1,748 2 1,744 1 1 ALUBIAN 5,500 1 4,368 2 24 URBAN 5,500 7 2,446 48 3 URBAN 5,530 75 5,292 140 23 URBAN 1,710 59 1,561 88 2		11,567	1,242			15
SILIRAN 1,516 30 1,487 1 -	URBAN				-	
RURAL 1.518 30 1.487 1 — BURAUEN 6.887 20 6.747 107 13 URBAN 1.956 10 1.935 — 11 RURAL 4.931 10 4.812 107 2 CABUCGAYAN 1.899 1 1.887 10 1 URBAN 380 — 371 9 — RURAL 1.516 1 1 CAIBIR AN 2.344 195 2.147 1 1 CAIBIR AN 2.344 195 2.147 1 1 URBAN 1.748 2 1.744 1 1 ALUBIAN 4.544 150 4.368 2 24 URBAN 5.20 18 501 — 1 RURAL 4.024 132 3.867 2 23 APOOCAN 2.933 7 2.875 48 3 URBAN 4.27 — 4.27 — 2 ARIGARA 5.500 7 2.448 48 3 URBAN 4.27 — 4.27 — 4.27 — 7 RURAL 2.506 7 2.448 48 3 ARIGARA 5.530 75 5.292 140 29 URBAN 1.710 59 1.561 88 2	BILIRAN	1,518	30	_	-	_
BURAUEN 6,887 20 6,747 107 13 URBAN 1,956 10 1,935 - 11 CABUCGAYAN 1,899 1 1,887 10 1 URBAN 380 - 371 9 - 1 RURAL 1,519 1 1,516 1 1 CAIBIRAN 2,344 195 2,147 1 1 URBAN 1,748 2 1,744 1 1 AUBIAN 4,544 150 4,368 2 24 URBAN 520 18 501 - 1 RURAL 4,024 132 3,867 2 23 APOOCAN 2,933 7 2,875 48 3 URBAN 427 - 427 - 7 RURAL 2,506 7 2,448 48 3 URBAN 4,710 59 1,561 88 2 URBAN 1,710 59 1,561 88 2 URBAN 1,710 59 1,561 88 2	RURAL	1 510			_	-
URBAN 1,956 10 1,935 — 11 RURAL 4,931 10 4,812 107 2 CABUCGAYAN 1,899 1 1,887 10 1 URBAN 380 — 371 9 — RURAL 1,519 1 1,516 1 1 CAIBIRAN 2,344 195 2,147 1 1 URBAN 596 193 403 — RURAL 1,748 2 1,744 1 1 CALUBIAN 4,544 150 4,368 2 24 URBAN 520 18 501 — 1 RURAL 4,024 132 3,667 2 23 APOOCAN 2,933 7 2,875 48 3 URBAN 427 — 427 — 427 — 427 RURAL 2,506 7 2,448 48 3 URBAN 427 — 427 — 427 RURAL 2,506 7 2,448 48 3 URBAN 5,530 75 5,292 140 23 URBAN 1,710 59 1,5561 88 2					-	-
CABUCGAYAN 1.899 1.899 1.0887 10 1 URBAN RURAL 1.519 1.519 1.516 1 1 1 ALIBIRAN 2.344 195 2.147 1 1 1 URBAN RURAL 1.748 2.1,744 1 1 ALUBIAN 4.544 150 4.368 2.24 URBAN RURAL 4.544 150 4.368 2.24 URBAN RURAL 4.024 132 3.867 2.23 APOOCAN 2.933 7 2.875 48 3 URBAN RURAL 2.506 7 2.448 48 3 ARIGARA 5.530 75 5.292 140 23 URBAN RURAL 1.710 3.820 14 1.561 88 2 URBAN 1.710	URBAN		10	1,935	-	
URBAN						2
ALUBIAN 2,344 195 2,147 1 1 URBAN 596 193 403 — — — — — — — — — — — — — — — — — — —	URBAN		-	371		-
URBAN 596 193 403 — — — — — — — — — — — — — — — — — — —			_		_	
ALUBIAN	URBAN			403	-	-
URBAN 520 18 501 - 1 4,024 132 3,867 2 23 APOOCAN 2,933 7 2,875 48 3 URBAN 427 - 427 RURAL 2,506 7 2,448 48 3 ARIGARA 5,530 75 5,292 140 23 URBAN 1,710 59 1,561 88 2 RURAL 3,820 14 7561 88 2			_		_	-
APOOCAN 2,933 7 2,875 48 3 URBAN 427 - 427 RURAL 2,506 7 2,448 48 3 ARIGARA 5,530 75 5,292 140 29 URBAN 1,710 59 1,561 88 2	URBAN		18	501	4	
URBAN			_		_	23
2,506 7 2,448 48 3 ARIGARA	URBAN		<u>.</u>		+ 6	3
URBAN	RURAL			2,448		3
RURAL ************************************				_		23
	RUR AL					

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TABLE 11. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF LIGHTING USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

HUNICIPALITY	TOTAL	TYPE OF	LIGHT ING	IN DIELL ING	UN ITS
	NUMBER OF HOUSEHOLDS	ELECTRIC ITY	KEROSENE (GAAS)	0 1 L	OTHERS
MATALOM	3,698	2	3,680	4	12
URBAN	340 3,358	2	337 3,343	-	3 9
MAYORGA	1,619		1,617	1	1
URBAN	1,619		1,617	7	-
MERIDA	3,216	4	3,171	1 -	1 41
URBAN	299 2,917	2 2	297 2,874	-	_
HAVAL	3,618	13	3,524	20	41 61
URBAN	933	11.	903	18	1
PALO	2,685 4,621	2 756	2,621	2	60
URBAN	1,359		3,685	167	13
RURAL	3,262	52 9 227	712 2 .97 3	106 61	12 1
PALOMPON	6,431	571	5,854	3	3
URBANRURAL	1+287 5+144	549 22	736 5.116	1 2	1 2
PASTRANA	1,717	5	1,533	178	1
RURAL	354 1,363	3 2	240 1,293	111 67	-
AN ISIDRO	4,523	32	4,414	9	68
URBAN	4,523	- 32	4,414	- 9	-
AN MIGUEL	1,661	•	1,657	2	68 2
URBAN	464 1,197	-	464 1,193	2	2
ANTA FE	1,439	4	1,339	95	1
URBAN	1,439	-	1,339	_	•
ABANGO	4,498	7	4,468	95 1	1
URBAN	525 3,973	4 3	521 3.947	-	_
ABONT ABON	1.025	3	1,006	1	22
URBAN	305 730	3	300	2	-
ANAUAN	720 5+854	413	706 5,198	12	2
URBAN	1,144	310	748	150	93 86
ROSA	4,710 1,798	103	4,450	150	7
URBAN	436	118	1,662	18	-
RURAL	1,362	34	350 1,312	16	-
URBAN	694	3	691	-	-
RURAL	502 1 9 2	3 -	499 192	-	-
LLABA	5,215	211	5,000	-	4
URBAN	1,488 3,727	207	1,280	-	1

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TABLE 12. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,

TYPE OF MATER SUPPLY USED, URBAN AND RURAL: 1470

(continued)

	·		continued)		IN DWELL!	ING UNITS		
TYPE OF BUILDING, DMELLING UNITS,	TOTAL	TYPE PIPED	OF WATER	SUPPLY	IN DWELL!	inde Outto	RAIN	LAKE, RIVER,
HOUSEHOLDS AND PERSONS IN DWELLING UNITS		WATER	METT WIESTW	PUMP	OPEN MELL	SPR I HE	WA TER	STREAM ETC.
LEYTE								
TOTAL OCCUPIED DWELLING UNITS	195,407	56,763	8,410	28.187	48,370	30, 595	594	2,548
TOTAL HOUSEHOLDS IN DWELLING UNITS	196,929	57,693	8,477	28,376	68,563	30, 725	544	2,555
TOTAL PERSONS IN DWELLING UNITS	1,109,546	339,118	47,344	159,969	372,942	173.539	2,919	13,735
INGLE HOUSE	170 503	es 32#	7 026	26,244	62,466	27,960	523	2,326
OCCUPIED DWELLING UNITS	178,592 179,991	51,137 51,968	7,936 8,001	26,425	62,653 344,135	28,042 159,826	529 2 , 874	2,333 12,667
PERSONS IN OWELLING UNITS	1,021,265	306, 821	44,917	150,021	344,133	7 39 6 850	2,070	12 1-4.
UPLEX OCCUPIED DWELLING UNITS	2,905	2,145	94	273	239 239	146 146	3	
MOUSEHOLDS IN DWELLING UNITS ******* PERSUNS IN DWELLING UNITS *********	2.956 16.617	2,193 12,330	94 533	274 1,512	1,314	867	•	
PARTMENT/ACCESSOR IA		205	7.1	52	30	10	_	_
OCCUPIED DWELLING UNITS ************************************	1,018	895 913	31 31	52	30	10	-	•
PERSONS IN DWELLING UNITS	5,822	5,151	201	275	148	47	-	•
ARONG-BARONG OCCUPIED OWELLING UNITS	11,533	1,798	279	1,313	5,504	2,425	3	
MOUSEHOLDS IN DWELLING UNITS	11,555 56,863	1,807 9,158	280 1,309	1,314 6,316	5,510 26,617	2,430 12,432	3	
ONN ERCT AL		-						
DCCUPIED DWELLING UNITS	1,237 1,269	74.9 77.3	67 68	294 300	80 86	42 43	1	
HOUSEHOLDS IN DWELLING UNITSPERSONS IN DWELLING UNITS	8,362	5,485	362	1,773	460	264	•	
NOUSTRIAL OCCUPIED DWELLING UNITS	25	18	Z	1	3	1	_	
HOUSEHBLDS IN DWELLING UNITS	25	18	2	1	3 11	1 6	=	_
PERSONS IN DWELLING UNITS	127	98	16	2	41	•	_	
GRICULTURAL DCCUPIED DWELLING UNITS	81	12	-	8	42	13	1	
HOUSEHOLDS IN OWELLING UNITS PERSONS IN DWELLING UNITS	81 429	12 47		8 59	47 254	13 57	12,	
NST ITUT IGNAL		_	_	•			3	_
OCCUPIED DWELLING UNITS	16 16	9	1 1	2	1 1	Ξ.	3	-
PERSONS IN OWELLING UNITS	61	36	4	11	3	-	7	-
OTHERS OCCUPIED DWELLING UNITS	_	-	-	_	-	-	-	-
HOUSEHOLDS IN DWELLING UNITS ******	-	_	-	-	-	-	=	_
PERSONS IN DWELLING UNITS								
UR BAN								
TOTAL OCCUPIED DWELLING UNITS	39,785	25,530	2,387	6,356	3,719	1,656	14	119
TOTAL HOUSEHOLDS IN OWELLING UNITS		26,199	2,426	6,419	3,744	1,666	19	119
TOTAL PERSONS IN DWELLING UNITS		158,302	13,898	36,834	19,871	9,106	91	. 644
SINGLE HOUSE					_			
OCCUPIED OWELLING UNITS	34,663 35,376	21,856 22,440	2,222 2,260	5,806 5,863	3,279 3,303	1,3 46 1,375	17 14	117
HOUSEHOLDS IN DWELLING UNITSPERSONS IN DWELLING UNITS		136,465	13,042	33,787	17,718	7,642	\$7	634
OUPLEX	1,772	1,532	35	110	54	39	-	
HOUSEHOLDS IN DWELLING UNITSPERSONS IN DWELLING UNITS	1,814	1,572 8,905	35 206	111 652	54 287	40 220	-	10
APARTMENT/ACCESSOR IA	797	740	22	29	2	4		
HOUSEHBLDS IN DWELLING UNITS	81.3	756	22 134	29 177	2 11	4 19	•	
PERSONS IN DWELLING UNITS	4,665	4,324	127	4.1	,			
BARDNG-BARONG OCCUPIED DWELLING UNITS	1,721	812	66	25 <i>2</i> 252	362 363	229 2 29		
PERSONS IN DWELLING UNITS	1,729 8,486	819 4-145	66 2 84	1,224	1,755	1,078		

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TABLE 12. MUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF MATER SUPPLY USED, URBAN AND RURAL: 1970
(continued)

TYPE OF BUILDING, DWELLING UNITS,		TY		ER SUPPLY	IN DWELL	ING UNITS		
HOUSEHOLDS AND PERSONS IN OWELLING UNITS		PIPED WATER	ARTESIAN WELL	PUMP	OPEN WELL	SPRING	RAI N MATER	LAKE, RIVER STREAM, ETC
URBAN								
COMMERCIAL								
OCCUPTED DHELLING UNITS	801	56.8	41	157	16	1.8	1	
PERSONS IN DWELLING UNITS	829 5,771	590 4,360	<u>42</u> 228	162 983	16 69	81	1	
INDUSTRIAL				703	69	127	•	-
OCCUPTED DWELLING UNITS	13	13	=	_	_	_	_	
PERSONS IN DWELLING UNITS	13 72	13 72	=	-	-	-	_	_
AGRICULTURAL		, .	+	-	-	-	-	-
OCCUPIED DWELLING IN ITS	9	3	_					
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	9	3	-	-	6 6		-	-
	38	7	+	-	31	-	-	-
INSTITUTIONAL OCCUPIED DMELLING UNITS								
UDD 25 HOLDS IN DWELLING UNITS	9	6 6	1 1	2	-	-	-	-
PERSONS IN DWELLING UNITS	39	24	4	11	-	-	-	-
OT HERS								
HOUSEHDLUS IN DWELLING UNITS	-	-	-	-	-	-		-
PERSONS IN OWELLING UNITS	-	-	-	-	-	-	Ξ	-
2002								
RURAL								
TOTAL OCCUPTED DWELLING UNITS	155,62 <i>2</i>	31,233	6,023	21,831	64,651	28,439	516	2:429
TOTAL HOUSEHOLDS IN OWELLING UNITS	156,337	31,494	6,051	21,957	64.819	29.059	521	2,436
TOTAL PERSONS IN DWELLING UNITS	#70,800	180,816	33,446	123,135	353,071	164,4L3		
INGL: HOUSE		200,020	223444	127,177	333,011	1071713	2,828	13,091
OCCUPIED DWELLING UNITS	143,929	29,281	5,714	:нь 736	59,187	34 504		
HOUSEHOLDS IN DWELLING UNITS	144,615	29,528	5,741	20,438 20,562	59,187	26,594 26,707	506 511	2,209 2,216
PERSONS IN DWELLING UNITS	811,870	170,356	31,875	116,234	326,417	152-164	2,791	12,933
OCCUPIED BY FILLING INTER								
OCCUPIED DWELLING UNITS	1,133 1,142	61 3 62 1	59 59	163 163	185	1.05	3	5
PERSONS IN DWELLING UNITS	6,337	3,425	327	860	185 1,027	106 667	3 9	5 22
PARTMENT/ACCESSOR 1A								
OCCUPIED OWELLING UNITS	221	155	9	23	28	6	-	-
HOUSEHOLDS IN DWELLING UNITS PERSONS IN DWELLING UNITS	223 1,157	15 7 82 7	9 67	23 98	28 137	6	-	-
	.,	· · ·	6,	76	131	28	•	**
ARONG BARONG OCCUPIED DWELLING UNITS	9,812	936	213	1,061	5,142	2.104	_	
HOUSEHOURS IN DWELLING UNITS	9,826	48.8	214	1,062	5,147	2,196 2,201	3	211 211
PERSONS IN DWELLING UNITS	48,377	5,013	1,025	5.092	24,862	11,354	9	L+022
OMMERCIAL OCCUPACA DEFAILANCE INVERS								
OCCUPIED DWELLING UNITS	436 440	131 193	25 2a	137 138	64	24	-	•
PERSONS IN DWELLING UNITS	2:591	1,125	134	790	64 391	25 137	-	14
NDUSTRIAL								= 7
OCCUPIED DWELLING UNITS	12	5	,	1	3	1		_
HOUSEHULDS IN DWELLING UNITS	12 55	5 18	.' 1 1	1 2	.3	1	-	-
			2.	2	11	6	-	-
GRICULTURAL DCCUPIED OWELLING UNIT:	72	9		ن	41		_	
HOUSEHDLOS IN DWELLING UNITS	72	9	-	8 8	41 41	43 13	1	-
PERSONS IN DWELLING UNITS	391	40		5 9	223	57	12	-
NST ITUT TUNAL								
HOUSEHULDS IN OWELLING UNITS	7	3 3	-	_	į	-	3	-
ERSUNS IN DWELLING UNITS	22	12	-	-	3		3 7	-
THERS 3					-		•	
ECCUPIFE DESELTAGE UNITS	-	-	-		_	_	_	-
HOUSEHOLDS IN DWILLING DELIS	-	-		-	-	_	-	
PERSONS IN DWHELTNO UNITS								

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TABLE 13. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE DF WATER SUPPLY USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970

			TYPE OF	WAT ER	SUPPLY IN	DWELLING	UNITS	
MUNICIPALITY	TOTAL NUMBER OF HOUSEHGLDS	PIPED WATER	ARTESIAN WELL	PUMP	OPEN WELL	SPA ING	RAIN MATER	LAKE, RIVER STREAM, ETC
EYTE	196,929	57,693	#,47 7	28,376	68,563	30,725	540	2,555
URBAN	40+592 156+337	26,199 31,494	2,426 6,051	6,419 21,957	3,744 64,819	1,666 29,059	19 521	119 2,434
UNICIPALITY OF:	12,349	9,547	72	583	1,897	209	11	30
URBAN	8,278 4,071	7,699 1,848	27 45	274 309		3 206	4 7	30
ORMOC CITY	14,888	5,898	1.111	1,997	3,235	2,323	13	311
URBAN	2,347 12,541	2,090 3,818	100 1,011	24 1,973		127 2,196	13	311
ABUYOG	5,949	1,648	141	565	2,445	985	6	159
URBAN	1+396 4+553	636 1,012	134 7	397 168		985	2	159
ALANGALANG	4,619	-	-	1,845	2,483	242	-	44
URBAN	763 3,835	Ξ	-	76; 1,080		- 242	-	44
AL BUER A	3, 194	248	384	1,965		768	1	295
URBAN	781 3,113	136 112	131 2 5 3	383 1 ,58 2		79 70 9	ì	39 294
ALMERIA	1 , 4 00.	830		2		292	-	30
URBAN	256 1,150	236 594	_	7	2.4	2 92	:	30
BABATÑ ØN	2,584	221	354	975		82	3	•
URBAN	783 1,301	512 TT	52 502	61 3 364		2 4 58	ž	-
BARUGO	3,567	1,129	120	23) 99		332	5	-
RURAL	1:115 2:452	/44 384	120	136		332		-
BATO	3,608	41 17	1,360	24) 59		685 8		175
RUR AL	910 2,698	24	301	168		681	199	175
BAY BAY	11,567	6,438	284 33	244 31			15	206
UR BAN	1+763 9+599	1,783 4,655	251	20			15	206
8IL IRAN	1,513	1,051	-		4 172	289	_	-
RURAL	1,518	1,051	_	•	172	289		-
BURAUEN	6.987	886,1	36	2,08				24
RURAL	1,556 4,931	1,395 293	36	43 1,65				24

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TABLE 13. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF WATER SUPPLY USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

	~~~		(contribeq)					
MUNICIPALITY	TOTAL NUMBER OF	PIPED	TYPE OF	WATER	SUPPLY IN	DWELLING	UNI TS	
	HOUSEHOLDS	WATER	ART ES IAN NELL	PUMP	OPEN WELL	SPRING	RAIN HATER	LAME, RIVER, STREAM, ETC.
CABUCGAY AN	1 000							
	1,899	975	105	107	115	581	1	15
URBAN	380 1,519	280 695	105	29		63	~	_
	-,,	4,,	103	78	107	516	ı	15
CAIBIRAN	2,344	1,226	32	•	58	1,001	~	23
URBAN	596	593	-	3	_	_	_	_
	1,748	633	32	3	58	1,001	-	23
CALUBIAN	4,544	1,043	2.2	27.	2 404			
URBAN	E20			21	2,406	796	-	-
RURAL	520 4,024	76 967	. 5 17	10 267	232	197	-	-
				201	2,174	599	•	-
CAPOQCAN	2,933	1,207	212	10	618	868	5	13
URBAN	427	225	_	_			•	2.5
RUR AL	2,506	982	212	10	20 598	1 82 686	5	13
							,	43
CARIGARA	5+530	2,779	25	129	2,116	435	1	45
URBAN	1.710	1,632	18	-	59	1		•
RURAL	3,820	1,147	7	17.9	2,057	434	ī	45
CULABA	1,471	502	24	15	187	726	2	14
URBAN	-	_	_	_		720	2	18
RURAL	1+471	502	24	15	187	726	- 2	10
DAGAMI	3+696	1,082	51	27 <b>9</b>	2,086	166	3	29
URBAN	<b>57</b> €	659	-	\$	7	1		
RURAL	3,026	423	51	276	2+079	1 65	3	29
DULAG	4,894	35	14	2,907	1,916	1	-	21
RURAL	1,116	12	9	887	208	-	_	
	3,778	23	5	2,020	1,708	i	Ī	21
HILDNGOS	6,445	156	1,536	h 124				
URBAN				1,336	2,307	746	10	360
RUR AL	758 5+687	12 144	616 920	107 1,229	23 2 , 284	740	. =	-
				-,	C 1204	740	10	360
HINDANG	2,338	461	434	285	894	176	62	26
URBAN	449	207	219	g	14	_	_	
BURAL	1,889	254	215	276	880	176	62	26
INOPACAN	2,475	212	63	712	217	1,045	129	97
JRBAN	239	39	30	169				71
RURAL	2,236	173	33	543	217	1 1,044	129	97
								71
ISABE	2,794	1,112	94	18	859	711	-	-
URBAN	326	275	_	1	19	31	-	
NUMBL SPENSORS SEEDINGS	2,468	837	94	17	840	680	=	-
ARD	5,564	457	231	376	1,866	2,438	4	i9Ž
URBAN	1,146	22	72	110	421			
RIRAL	4,418	435	159	266	1,445	440 1,998	2	79 123
	<b>ù</b>							-

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TABLE 13. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF WATER SUPPLY USED,
URBAN AND RURAL, BY MINICIPALITY: 1970
(continued)

			TYPE OF	WAY ER	SUPPLY IN	DWELLING	UNITS	
UNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	PIPED WATER	ARTES IAN HELL	PUMP	OPEN WELL	SPR I NG	RAIN MATER	LAME, RIVER STREAM, ETC
JAVIER (BUGHO)	2,617	350	-	416	6 1,341	446	2	42
URBANRURAL	244 2,373	159 191	-	30 3.86		10 456	ž	44
	1 022	_	-	1,44	2 362	14	_	5
URBAN	1,823 489	_		465		1	_	-
RURAL	1,334	-	-	977	7 339	13	_	5
ANANGA	3,972	868	98	339	1.741	899	1	24
URBAN	587 3+385	350 518	98	25 310		50 849	ī	26
AMAYAN	2,243	1,359	107	87	7 258	317	-	115
URBAN	239	208	-	-		31	-	
RURAL	2,004	1,151	107	87	258	2 86	-	115
A PAZ	2,879	816	11	607	717	727	1	-
URBAN	2 . 879	a16	11	607		727	î	-
EYTE	4,211	673	9	15	2,785	692	1	22
URBAN	4,211	673	9	19	2,785	692	1	33
ACARTHUR	2:047	-	-	1,13	L 663	220	2	31
URBAH	2,047	-	-	1,13	662	220	ž	31
PAHAPLAS surcassociones	2 <b>x8</b> 02	1,030	-	260	0 1,098	372	,	39
URBAN	2 y 802	1,030	•	266	1,098	372	3	99
MAR [P]P1	1,217	90	452	74	9 238	349	i	
URBAN	242 975	78 12	65 387	3) 41		349	1_	-
ATAG-88	1,729	573	7	65	5 696	369	_	1
URBAN	445	248	-			<b>6</b> 3	-	-
RURAL	1 + 2 84	325	7	60	585	306	•	1
NATALON	3,698	86	549	629		1,421	3	25
TURBAN	340 5 ₁ 358	11 75	77 472	36:		1 1,420	3	25
AYORSA	1.619	-	-	52'	7 1,043	1	-	40
DRBAN	1,619	-	-	52	7 1,043	-ī	:	•6
TERIDA	3,216	1.040	26	7.	6 1,263	742		48
URBAN ATTACHMENT RURAL ATTACHMENT	299 2,917	275 765	26	24 57		742	î	
						۔ میا		

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TABLE 13. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF MATER SUPPLY USED,
URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

			(continued)					
NUNICIPALITY	TOTAL	PIPED	TYPE OF	WATER	SUPPLY IN	DHELLING	UNITS	
	HOUSEHOLDS	WATER	WELL	PUMP	OPEN WELL	SPRING	RAIN WATER	LAKE, RIVER, STREAM, ETC.
NAVAL	3,618	1.638	58	206	683			
URBAN	933	926				1,029	-	4
KUR AL	2,685	712	58	3 2 <b>03</b>	680	1.028	-	<b>7</b>
PALO	4,621	2,434	36	168	1,980	3	_	_
URBAN	1,359 3,262	1,319 1,11 <u>5</u>	6 30	5 1 <b>63</b>	28 1,952	1 2	-	-
PALOMPON	6,431	2,128	303	137	2,420	1,433	4	6
URBAN	1,287	1,248	4	6	17		×	•
RURAL	5,144	680	299	131	17 2,403	12 1,421	-	6
PASTRANA	1,717	40	92	534	943	104	1	3
URBAN	354	12	-	201	111	29		•
	1,363	28	92	333	832	75	1	3
SAN ISIDRO	4,523	173	25	31	4,240	26	28	-
既未就	4,523	173	25	31	- 4:240	- 26	_ 28	=
SAN MIGUEL	1,661	36	_	518	1.084	21		
URBAN	464	10		250		21	2	-
AUR AL	1,197	1 <u>0</u> 26	-	259 259	177 907	16 5	- 2	-
SANTA FE	1,439	-	-	293	1,123	21	1	1
URRAN	<del>.</del>	-	_	_	_		•	•
	1,439	-	-	293	1,123	21	ī	ī
TABANGO	4,498	456	149	236	3,064	589	4	-
URBAN	525 3 <b>,973</b>	53 403	49 100	151 85	232 2,832	40 549	-	-
TABONTABON	1,025	75	-	500			•	-
URBAN	305	-	-	502	447	1	-	-
NURAL	720	23 <b>52</b>	-	26 <b>5</b> 237	16 431	1 ~	-	-
TANAUAN	5,854	1,666	64	1,907	2,211	4	1	_
URBAN	1,144	1,103	_	26		•	•	L
RUKAL.	4.710	563	64	1,881	15 2 <b>-196</b>	-	<u></u>	i
TOLOSA	1,798	217	-	959	618	3	1	_
URBAN	436	154	-	262	8			-
	1,362	9 3	-	697	610	1 2	<u>1</u>	•
UNGA	694	4.55	14	7	117	100	-	1
URBAN	502 <b>19</b> 2	437	14	6	19	30	_	
	172	23	-	1	98	70	Ξ	<u>1</u>
ILLABA	5+215	1,505	72	7	2+236	1,387	6	2
ALKAL	1,488 -3,727	811 694	6	1	474	196	-	•
		074	66	6	1.762	1,191	6	2

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TABLE 14. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF COOKING FUEL USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970

(cominded)

		TYPE	OF COOKING	FU AL I			<del></del>
MUNICIPALITY	TOTAL - NUMBER OF HOUSEHOLDS	ELECTRICITY	KEROS ENE (GAAS)	FUEL I GAS (A(R)	N DVELLING	CHARCOAL	
CULABA							OTHERS
URBAN	1,471	2	21	5	1,440	-	3
RURAL	1,471	2	- 21	- 5		_	-
DAGAMI	3,696	-	40	39	1,440	-	3
URBAN	670	-	13		3,515	49	53
DULAG	3,026	-	27	32 7	622 2,893	49	3 50
URBAN	4+894	6	120	52	4,566	-	150
RURAL ****************	1.116 3.778	5 1	41 79	41 11	1,0 <i>2</i> 7 3,539	-	2
HILONGOS	6,445	1	98	40	4,401	-	148
URBAN.,	758	1	28	16	436	2	1,903
HINDANG	5,687	-	70	24	3,965	1	276 1,627
URBAN.	2,338	-	56		2.125	-	149
RURAL	449 1,889	-	39 17	1 7	409	-	_
INOPACAN	2,475	1			1,716	-	149
URBAN	239	_	47	23	2,403	1	-
COMPLETE SESSESSESSES	2,236	1	16 31	9 14	213 2,190	1	-
ISABEL	2 - 7 94	2	12	22	2,756	1	1
URBAN	326 2,468	2	3 9	5	316	_	-
JARD	5,564	2		17	2,438	1	1
URBAN	1.146	2	75	57	5,375	3	52
RURAL	4,418	-	23 52	49 8	1,021 4,354	2 1	49
JAVIER (BUGHO)	2,617	-	27	10	2,388	-	192
URBAN	244 2,373	-	15		229	-	172
BULITA	1,823	-	12	10	2,159	-	192
URBAN	489	_	22	5	1.795	1	-
NO. 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 10	1,334	-	14	3 2	472 1,323	-	
ANANGA	3,972	3	95	31	3,460	-	383
URBAN	587 3,385	3	46	4	535	_	2
AMAYAN	2,243	1	49	27	2,925	-	361
URBAN-	239	_	17	7	2,215	-	3
RURAL	2,004	1	1 16	3 4	235 1,980	-	; 3
A PAZ	2,879	2	253	13	2,512	1	98
URBAN	2,879	- 2	-	~	-	_	70
EVTE	4,211		253	13	2,512	1	98
URBAN,	41211	-	152	13	4,043	-	3
NUT	4,211	-	152	13	4,043	-	-
CART HUR	2 - 047	-	47	10	1,954	-	3
URBAN.	2.047	-	-	•		2	34
HAPLAG	2,802	<u>-</u>	47	10	1,954	5	34
JR BAN	-	-	10	3	2,788	ı	-
	2,802	-	10	3	2.768	-	•
RIPIPI	1.217	-	12	11	1.194	1	-
RBAN	242 975	-	3	9	230	<u>-</u>	•
	***	-	9	2	964	-	<u>-</u> -

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TABLE 14. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF COOKING FUEL USED, URBAN AND RURAL, BY MUNICIPALITY: 1970 (continued)

	TYP		OF COOKING	FUEL IN	DWELL ING	UNITS		
MUNICIPALITY	TOTAL - NUMBER OF HOUSEHOLDS	ELECTRICITY	K EROS ENE (GAAS)	GAS (AIR)	# G G G	CHARGOAL	OTHERS	
		·		6	1,677	_	12	
AT AG-DB	1.729	-	34	3	425	_	5	
URBAN	445 1,284	-	12 22	3	1,252	-	7	
ATALOM	3,698	-	53	21	2,780	2	842 184	
URBAN	340 3,358	:	1 52	2 19	153 2,627	2	65 8	
IAYORGA	1,619	-	36	10	1,572	1	-	
URBAN	1 410	-	- 36	10	1,572	ī	=	
RURAL	1,619 3,216	-	22	22	3,165	-	7	
URBAN	299	_	.5	10 12	284 2,881	-	7	
RURAL	2,917	**	17	18	3,552	-	-	
NAVAL	3,618			14	896	-	-	
URBAN	933 2,685		25	4	2,656	-		
PALO	4,621	8		122	4,300	-	•	
URBAN	1,359 3,262			84 38	3,121	1		
PALOMPON	6,431	. 7	120	64	6,228		. 10	
UR BAN	1,287 5,144		**	49 15	1,169 5,059	- 2	2 9	
PASTRANA	1,717	-	. 25	6	1,648	31	7 1	
URBAN	354 1,36		. 7 . 18	2	345 1,303	3	7	
RURAL	4,52		- 54	18	4,449		- 1	
URBAN			- 54	- 18	4,449		- -	
RURAL	4,52	9	_ 12	3	1,646		-	
SAN HIGUEL	1,66		_ 5	2	457 1,189		<b>-</b>	
URBAN RURAL	1,19		- 7	1	1,169		_ 5	
SANTA FE	1,43	9	- 13	-	-		_	
URBANRUR AL	1,43	5	- 13	16	1,351		- 5 - 4	
TABANGO	4,49	18	. 39	6	4,406		- -	
URBANRURAL	52 3,97		- 5 - 34				- 4	
TABONTABON	1.00	25	- 20	3			- !	
HR RAN	· 3(	05 20	- 5 - 15		300 652		- !	
RURAL	5 . 8:		9 220	, औ	4,920	)	4 6	
TANAUAN	1.1	44	4 112 5 106				1 1 4	
RUR AL			5 106 3 76				1	
TOLOSA		98 36	z 20	6 24			1	
URBAN	1+3	62	1 50	•			1	
TUNGA	_	94	- 4: - 3:	_	0 46	2	-	
URBAN		.92	- 1	2	_ 17		1 -	
VILLABA	5,2	215	_	_	4 5,12 3 1,4!		_	
URBAN	1,4				3 1,4; 1 3,6;			

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TABLE 15. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF TOILET FACILITIES USED.
URBAN AND RURAL, BY MUNICIPALITY: 1970

MUNICIPALITY	TOTAL			ILET	FACILITIES .		
	HOUSEHOLDS	FLUSH/ WATER SEALED	ANT TPOLO/ CLOSED PIT	OPEN PIT	PUBLIC TOILET	NONE	
EYTE	196,929	50,538	5,357	15,408	2,006	123,62	
URBAN	40,592 156,337	21,621 28,917	2,060 3,297	2,610 12,798	1,114 890	13,189 110,439	
UNICIPALITY OF: TACLOBAN CITY	12,349	5,273	1,028	1,381	664	4, 00	
URBAN	8,278 4,071	4,329 944	905 123	1,011	531	1,502	
DRMOC CITY	14,888	3,287	476	370 1,037	133 56	2+ 501 1 0+ 032	
URBAN	2,347 12,541	1,398 1,889	74 402	19 1,018	4 52	852	
ABUYEG	5,949	1,393	88	776	29	9, 180 3, 663	
URBANRURAL	1,396 4,553	593 800	29 59	192 584	19 10	563 3,100	
ALANGALANG	4,618	1,079	92	103	14	3, 330	
UR BAN	783 3,835	578 501	51 41	6 97	1 13	147 3, 183	
ALBUERA	3+894	1,404	210	141	16	2, 123	
URBAN	781 3,113	472 932	5 205	141	13 3	291 1, 832	
ALMERIA	1,406	265	6	94	5	1, 036	
RURAL	256 1.150	177 88	2	17 77	- 5	60 976	
BABATÑ ŒN	2,584	649	85	92	119	1, 639	
URBAN	783 1,801	339 310	13 72	13 79	34 85	384 1,255	
BARU @	3,567	1.203	142	297	1	1,844	
URBANRURAL	1,115 2,452	730 553	48 94	117 180	- 1	220 1,624	
SATO	3,608	643	31	350	297	2, 287	
URBAN	910 2,698	421 222	7 24	16 334	116 181	350 1,937	
JAYBAY	11.567	2,737	361	396	28	8, 045	
URBAN	1,968 9,599	944 1,793	91 270	32 364	13 15	888 7, 157	
IL IRAN	1.518	317	14	248	3	936	
RURAL	1,518	317	14	246	-	936	
UR AU EN	6.887	3,008	184	564	97	3, 034	
RURAL	1,956 4,931	1,704 1,304	46 138	6 558	3 94	197 2, 837	
ABUCGAYAN	1,899	413	31	11	-	1,444	
RURAL	380 1,519	168 245	14 17	5 6	:	193 1,251	
AIBIRAN	2,344	323	35	230	27	1,729	
RURAL	596 1,748	239 84	16 19	43 187	26 1	272 1,457	
LUBIAN	4,544	749	39	219	14	3, 523	
URBAN	520 4,024	51 698	16 23	68 151	1 13	384 3, 13 9	
PODC AN	2,933	592	15	59	2	2, 265	
RURAL	427 2,506	212 380	3 12	3 56	•	209	
RIGARA	5+530	1,140	110	476	2 94	2, 056 3, 71 0	
URBAN	1.710 3.820	678 462	51 99	221 255	90	670	

LEYTE TABLE 15. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF TOILET FACILITIES USED,

URBAN AND RURAL, BY MUNICIPALITY: 1970

(continued)

		(continued)				
	<del></del>	TYPE	0 F T O	ILET F	611171	E S
MUNICIPALITY	YOTAL NUMBER OF HOUSEHOLDS	FLUSH/ WATER SEALED	ANTIPOLO/ CLOSED PIT	OPEN PIT	PUBLIC TO ILET	NONE
CUL ABA	1,471	171	18	106	57	1.119
URBAN	1,471	171	- 18	106	57	1, 119
DAGAMI	3,696	1,083	132	350	11	2,120
URBAN	670 3,026	419 664	47 85	24 326	5 6	175 1, 945
RURAL	4,894	1,767	124	505	15	2, 483
URBAN	1,116 3,778	620 1,147	36 88	48 457	9 6	403 2, <b>06</b> 0
HILONGOS	6,445	1,270	50	132	16	4, 977
URBAN	758 5,687	401 869	6 44	14 118	13	324 4, 653
HINDANG	2,338	868	66	203	24	1. 177
URBAN	449 1.889	287 581	11 55	54 149	21 3	76 1,101
INOPACAN	2,475	866	123	199	4	1, 283
URBAN	239 2,236	228 638	1 122	1 19 <b>8</b>	4	1, 27
IS ABEL	2,794	791	126	358	2	1, 51 6
URBAN	326 2,468	194 597	10 116	54 304	2	1, 44
JARO	5,564	1,153	116	481	13	3+ 8G 40
URBAN	1,146	614 539	67 49	49 432	11	3, 39
JAVIER (BUGHO)	2,617	468	50	153	2	1, 94
URBAN	244 2,373	139 329	2 48	18 135	S	1, 85
JULITA	1,823	902	76	129	4	71
URBAN	489 1,334	296 606	8à 8	24 105	•	61
KANANGA	3,972	699	49	549	11	2,60
URBAN	587 3,385	313 386	5 44	11 538	11	2, 41
KAHAYAN		207	8	117	6	1, 6:
URBAN	239 2,00 <del>4</del>	122 165	8	113	6	1, 7
LA PAZ		1,355	11	297	6	1,2
URBAN	2,879	1,355	າ້າ	297	6	1, 2
LEYTE		627	54	1457	5	3, 0
URBAN	4,211	627	54	437	5	3, 0
MACARTHUR	2,047	602	33	170	1	1,2
URBAN	2,047	602	33	170	1	1.2
MAHAPLAG		519	10	112	-	2,1
URBAN		- 519	10	112	-	2, 1
MARIPIPI		269		36	2	
URBANRURAL	· 242	124 145		36	-	:

LEYTE
TABLE 15. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY TYPE OF TOTLET FACILITIES USED.

URBAN AND RURAL, BY MUNICIPALITY: 1970
(continued)

MUNICIPALITY	TOTAL	T Y P E	0 F T (	ILET	FACILIT	IES
	NUMBER OF HOUSEHOLDS	FLUSH/ WATER SEALED	ANT IPOLO/ CLOSED PIT	0P84 PIT	PUBLIC TOTLET	NONE
MATAG-08	1.729	307	79	177		
URBAN	645 1,284	176 131	9 70	10	_	1,16
MATALOM	3,498	942	23	167 191	2	*1
URBAN	340 3.358	301 641		1	-	2 <b>, 54</b> ;
MAYDRGA	1,619	644	23 6	190 139	<b>-</b>	2, 504
URBAN	1,619	<del>.</del>	_	-	-	<b>82</b> 4
MERIDA	3,216	644 599	6 71	139	6	824
URBANRURAL	299	212	23	92 20	•	2,445
NAVAL	2,917 3,618	387	48	72	9	35 2, 41 0
URBAN	933	594 451	49 27	49	63	2, 863
RURAL	2,685	143	22	36 13	63	356 2, 507
PALO	4,621	1,718	292	392	20	2, 199
URBAN	1,359 3,262	717 1,001	153 139	95 297	19 1	375
PALOMPON	6,431	1,301	183	493	83	1, 824 4, 371
URBANRURAL	1,287 5,144	667 6 <b>34</b>	70 113	40 453	80	430
PASTRANA	1,717	356	10	137	3	3, 941 1, 214
URBAN	354 1,363	216 140	3 7	6	-	17217
AN ISIDRO	4,523	385	165	131 278	49	1, 085
URBAN	4,523	- 385	=	-	-	3,646
AN MIGUEL	1,661	234	165 61	278 147	49	3, 646
URBAN	464 1,197	156	32	15	2	1,217 260
ANTA FE	1,439	78 450	29 21	132	i	957
URBAN RURAL		-	-	387	-	581
ABAN GO.	1,439	450 466	21	387	-	581
URBAN	525	132	77 18	404	5	3, 546
RURAL	3,973	334	59	56 348	5	31 <i>9</i> 3, 22 <i>7</i>
URBAN	1,025 305	421 209	33	150	13	408
RURAL	720	212	17 16	20 130	12 1	47 361
NAUAN	5,854	1,628	129	714	62	3, 301
URBAN	1,144	484 1,144	49 80	61 633	ı	529
LOSA	1.798	1,095	19	23	<b>81</b> 1	2, 772 64.0
JRBAN RURAL	436 1,362	327 768	4 15	.4		660 101
IGA	694	434	6	19	l 3	559
IRBAN	502 1 92	409 25	3	3	,	248 85
LABA	5-215	712	3 110	- 824	1	163
RBAN	1,488 3,727	374	28	824 153	23 17	3, 546
		338	82	671	6	916 2,630

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